Economic Research Aid

ECONOMIC INTELLIGENCE STATISTICAL HANDBOOK 1961



CIA/RR A.ERA 61-3 June 1961

CENTRAL INTELLIGENCE AGENCY Office of Research and Reports

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FOREWORD

1. Objectives and Scope

The *Economic Intelligence Statistical Handbook*, 1961 is a statistical presentation of economic factors helpful in analyzing the economies of the countries of the Sino-Soviet Bloc* and in comparing these economies with the economies of the countries of the North Atlantic Treaty Organization (NATO).** The *Handbook* for 1961 is similar in content and format to previously published editions. Certain minor changes, however, have been made to improve the effectiveness of the publication.

The data for the *Handbook* are presented for the years 1950, 1955, 1958–60, and 1965, with the exception of the data for individual countries of NATO and the Free World, which are presented for the latest 2 years available. In the tables the title, the stub, and the footnotes indicate the countries covered. Certain of the more important economic data are presented graphically and in summary tables. The summary tables compare selected economic indicators for the US and the USSR and for Communist China and India.

2. Sources and Reliability

In the *Handbook* for 1961, estimates for the Sino-Soviet Bloc are as of 1 May 1961 and generally are estimates maintained by this Office. When estimates other than those of this Office are used, specific source references are given. Data for countries of NATO generally are from unclassified publications of the United Nations and the Organization for European Economic Cooperation (OEEC) and from official publications of the individual countries. Data for the most recent year presented are frequently preliminary and subject to revision. Reasonable care has been exercised in selecting sources, and every effort has been made to make the data for the Bloc and NATO consistent as to subject matter.

3. Footnotes and Symbols

The importance of the footnotes in the tables cannot be overstressed. These footnotes are used for exceptions to data in the tables and should be noted carefully. In the tables the abbreviations N.A. (not available) and Negl. (negligible) are used. The abbreviation N.A. is used when information as to the existence of the data or the magnitude of the data is not available. The abbreviation Negl. is used when data are known to exist but, when recorded in terms of the number of digits used, are less than can be shown.

4. Rounding and Totals

Within each table, data for the individual countries have been rounded consistently to permit maximum use of available information. Because of the limitations in accuracy of the totals for NATO, for the Sino-Soviet Bloc, and for the European Satellites, totals, which are in boldface type, have been rounded, with few exceptions, to three significant digits. In general, zeroes appearing after the last nonzero number following the decimal point are not significant but are used merely for consistency in presentations. Because of rounding, components may not add to the totals shown.

^{*}Including the USSR, Communist China, North Korea, North Vietnam, Albania, Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Rumania.

^{**}Including the US, Belgium, Canada, Denmark, France, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Turkey, the UK, and West Germany. The Saar has been treated as a separate entity for certain commodities because its industrial production often is listed separately in the sources used. Data for Alaska and Hawaii, when available, have been included in the total for the US.

No adjustment is made in the data to compensate for gaps in intelligence. Totals are omitted, however, if the missing data are believed to represent a significant part of the total. Excluded are the countries of the Bloc in which little or no production takes place or for which data are not available.

5. Political Boundaries

Unless otherwise indicated, all data relate to present political boundaries.

SELECTED CONVERSION FACTORS (Weights and Measures)

To Convert from	То	Multiply by
Tons (short)	Tons (metric)	0.907185
Tons (long)	Tons (metric)	1.016047
	Tons (metric)	
	Ton-kilometers (metric)	1.45997
	Kilometers	1.60935
Miles (nautical)	Kilometers	1.85325
Feet	Meters	0.3048
Yards (square)	Meters (square)	0.8361
Acres	Hectares	0.4047
	Hectares	
-	Kilometers (square)	
Feet (cubic)	Meters (cubic)	0.0283
	Feet (square)	
	Hectares	

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B. MAPS

(Inside Back Cover)

USSR: Fuel Reserves USSR: Minerals USSR: Metallurgy

USSR: Chemical Industry

Approved For Release 2000/08/29 : CIA-RDP79S01046A000800060001-7 AGGREGATIVE DATA

Table 1
Indexes of Industrial Production a for the US, Selected Western Countries, and the Sino-Soviet Bloc Selected Years, 1950–60

							1950 = 100
1950	1955	1956	1957	1958	1959	1960	Average Annual Increase b (Percent) 1951-60
						· · · · · · · · · · · · · · · · · · ·	
100*	129*	133*	134*	125*	141*	145*	3.8*
100*	131*	144*					6.4*
100*	153*	164*					
100*	121*						8.7*
100*	179*	193*	_				3.3*
			201	211	440	200*	9.6*
100	167	184	198	213	931	λ7 / a	e
100	269						
100	157						22.6
100	154						8.9
100	134			_			11.2
100							7.7
100*							8.9
-							9.7*
							$8.8 \\ 10.0$
	100* 100* 100* 100* 100* 100 100 100 100	100* 129* 100* 131* 100* 153* 100* 121* 100* 167 100 269 100 157 100 154 100 134 100 170 100* 171* 100 158	100* 129* 133* 100* 131* 144* 100* 153* 164* 100* 121* 121* 100* 179* 193* 100 167 184 100 269 343 100 157 164 100 154 171 100 134 144 100 170 179 100* 171* 155* 100 158 168	100* 129* 133* 134* 100* 131* 144* 156* 100* 153* 164* 177* 100* 121* 121* 123* 100* 179* 193* 204* 100 167 184 198 100 269 343 368 100 157 164 180 100 154 171 197 100 134 144 159 100 170 179 189 100* 171* 155* 181* 100 158 168 183	100* 129* 133* 134* 125* 100* 131* 144* 156* 163* 100* 153* 164* 177* 183* 100* 121* 121* 123* 121* 100* 179* 193* 204* 211* 100 167 184 198 213 100 269 343 368 522 100 157 164 180 198 100 154 171 197 220 100 134 144 159 178 100 170 179 189 204 100* 171* 155* 181* 203* 100 158 168 183 198	100* 129* 133* 134* 125* 141* 100* 131* 144* 156* 163* 171* 100* 153* 164* 177* 183* 203* 100* 121* 121* 123* 121* 130* 100* 179* 193* 204* 211* 225* 100 167 184 198 213 231 100 269 343 368 522 663 100 157 164 180 198 215 100 154 171 197 220 258 100 134 144 159 178 190 100 170 179 189 204 222 100* 171* 155* 181* 203* 222* 100 158 168 183 198 214	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

and final products of industry. Industry includes manufacturing and mining and, in most countries, public utilities. The index for the UK includes construction, whereas the indexes for the other Western countries exclude construction. The indexes of the countries of the Sino-Soviet Bloc are calculations of this Office (or other calculations accepted by this Office) and are constructed as nearly as possible on the same basis as the indexes for Western countries. The indexes for the Bloc include manufacturing, mining, and public utilities. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

 $^{^{\}mathrm{b}}$ The base year for the computation of the rate of growth is 1950.

^e This index is the revised industrial production index of the US Federal Reserve Board, which includes utilities.

d Index of gross values for individual commodities and branches aggregated by 1955 value-added weights. The three sectors covered—materials, machinery, and consumer goods—comprise 44.6 percent, 34.0 percent, and 21.4 percent, respectively, of the value-added weights for industrial production. This index is as comparable as data will permit with the index of industrial production of the US Federal Reserve Board.

The projected range of increase for the Seven Year Plan (1959–65) is 8.6 to 9.0 percent (1958=100).

f Estimates of this Office computed by applying value-added weights to figures for commodity production.

g Indexes for Czechoslovakia through 1957, for Poland through 1956, and for East Germany in 1955 are from private studies; indexes for Bulgaria in 1955 and 1957 and Poland in 1957–59 reflect official estimates of the growth of net production; and other indexes for these four countries are estimates of this Office, as are all indexes for Rumania and the European Satellites as a group (excluding Albania). Data for Hungary are official estimates of net production that are accepted by this Office.

Official Indexes of Gross Industrial Production a for the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan Table 2

2

1950 = 100

									Average Annual	
Countery	1950	1955	1956	1957	1958	1959	1960	1965 Plan	Increase b (Percent) 1951-60	
Sino-Soviet Bloc USSR Communist China d North Korea	100* 100* 100* N.A. f	185* 287* 164* 100*	205* 368* 208* 198*	226* 410* 302* 273*	249* 681* 413* 319*	276* ° 949* 632* 414*	304* ° 1,222* ° 733* 495*	448* $N.A.$ 1, 405* 1, 226*	11.8* 28.4* 22.0* 37.7* f	
European Satellites Albania. Bulgaria. Czechoslovakia. East Germany. Hungary.	100 * 100 *	274* 190* 170* 190* 212*	299* 218* 186* 202* 167* 231*	375* 263* 205* 217* 195*	287* 228* 241* 216* 278*	536* 253* 271* 237* 298*	596* 283* 293* 267* 337*	906* N.4. 441* 453* 362* € 512* 615*	19.5* 14.6* 11.0* 10.3* 12.9* 13.1*	
Rumania	TOO	100) 					-	£ 41.	

The gross value of production is, in general, the sum of the Communist definition of industry also includes other activities (varying from country to country) that are not included in Western definitions of industry. The definition of industry in Communist countries includes manufacturing, mining, and public utilities. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements. ^a These indexes are measures of the "gross" value of production of industry at constant prices. value of output of all industrial enterprises.

b Unless otherwise indicated, the base year for the computation of the rate of growth is 1950.

° Index numbers for 1959 and 1960 are based on plan fulfillment data.

d This "official" index of industrial production was calculated by chaining together annual Chinese Communist claims for the increase in the gross value of industrial production. These annual claims are overstated in varying degrees and are not based on a stable and consistent accounting and price system.

e Plan data.

These official index numbers are not indicative of the true rate of industrial growth, because they reflect in large measure the increases in output resulting from postwar reconstruction rather than f The base year for this index and for the computation of the average annual increase is 1955, the first postwar year. from new industrial development.

« Midpoint of the range of the industrial production index for 1965 of 356 to 367.

Table 3
Estimated Gross Investment in Industry in the US and the USSR
1961

	Billion 1955 US \$
Country	Amount
	19.8
USSR b	33.5 to 40.7

^a Anticipated US investments for 1961 in new plant and equipment for manufacturing, mining, public utilities, oil and gas drilling, and other industrial investment not classified in the survey of capital expenditures are estimated as follows (the Department of Commerce and the Securities and Exchange Commission estimate of March 1961):

	Billio Current	
Manufacturing		
Mining		1.0
Public utilities		
Oil and gas drilling and other industry not included	above	2.0
Total		23.3

The deflator of 117.6 used to derive the value in 1955 US \$ was based on the 1960 deflator for new construction and producers durables, as given in the *Economic Report of the President*, January 1961, p. 132. Based on March 1961 estimates, estimated total expenditures on new plant and equipment by US business will amount to current US \$36.6 billion. These expenditures include, in addition to the above items, expenditures on railroads, other transportation, trade, services, finance, and construction.

b Industry in the USSR covers manufacturing, mining, and electric power. Urban distribution of electric power is not included. It is estimated that Soviet industrial investment (excluding investment in the construction industry) in 1961 will approximate 59 percent of total planned capital investment, or 171 billion 1955 rubles. Using a conversion rate, based on the Soviet product mix, of 4.2 old rubles to US \$1 this amount is equal to US \$40.7 billion. At the conversion rate, based on the US product mix, of 5.1 old rubles to US \$1, this amount is equal to US \$33.5 billion.

Table 4
Estimated Gross National Product at Market Prices a
Selected Years, 1950–60, and 1965 Plan

Billion 1955 US \$

Country	1950	1955	1958	1959	1960	1965 Plan	Average Annual Increase ^b (Percent) 1951-60
NATO	538*	674*	709*	751*	781*		3.8*
US	322.3*	397.5*	405.4*	433.6*	444.9*		3.3*
Canada	21.7*	27.1*	29.8*	30.7*	31.3*		3.7*
European NATO	194*	249*	274*	287*	305*		4.6*
Of which:							
Belgium	9.2*	10.8*	11.3*	11.6*	11.9*		2.6*
Denmark	4.6*	5.1*	5.7*	6.0*	6.2*		3.0*
France	39.0*	48.6*	54.7*	55.9*	59.3*		4.3*
Italy	23.6*	31.5*	36.4*	38.8*	41.4*		5.8*
Netherlands	8.7*	11.4*	12.3*	13.0*	14.1*		4.9*
Norway	3.6*	4.3*	4.6*	4.9*	5.2*		3.7*
UK	58.0*	66.3*	69.3*	71.2*	74.5*		2.5*
West Germany	37.4*	57.6*	67.0*	71.5*	77.2*		7.5*
Sino-Soviet Bloc	187	265	331	349	N.A .		
USSR	111	155	192	199	N.A .	281 d	6.7 e
Communist China	31	48	67	74	79	110^{-d}	9.8
North Korea	$0.77^{\text{ f}}$	0.82	1.30	1.50	1.65	2.50 d	7.2 s
North Vietnam	N.A .	0.8	1.3	1.4	1.5	2.1 d	13.4 h
European Satellites i	44.5	60.1	69.3	73.6	76.9		5.6
Bulgaria	2.3	3.1	3.8	4.1	4.3		6.6
Czechoslovakia	9.6	11.6	13.8	14.3	15.1	$20.5 ^{i}$	4.7
East Germany	11.0	15.5	17.8	18.9	19.7	26.7^{j}	6.0
Hungary	4.1	5.6	6.2	6.6	6.9	8.7 j	5.4
Poland	12.8	16.5	20.0	20.8	21.7	29.0^{j}	5.4
Rumania	4.7	7.8	7.7	8.9	9.2	14.7 $^{\mathrm{j}}$	7.0

^a A measure of the physical volume of goods and services produced by the economy, expressed in terms of market value at constant prices. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Unless otherwise indicated, the base year for the computation of the rate of growth is 1950.

[•] The dollar values of gross national product (GNP) for the European NATO countries (total NATO excluding the US and Canada) in 1955 are estimates of Milton Gilbert and Associates, using the geometric mean of European and US weights. The aggregate GNP for the European NATO countries in 1955 was estimated by the US Department of State using the above source and rough calculations for countries not listed. Estimates for other years were obtained by multiplying the 1955 data in dollars by indexes of GNP at constant domestic prices for the respective countries.

d Estimated GNP for 1965.

[•] Rate of growth for 1951-59.

f Data for 1949.

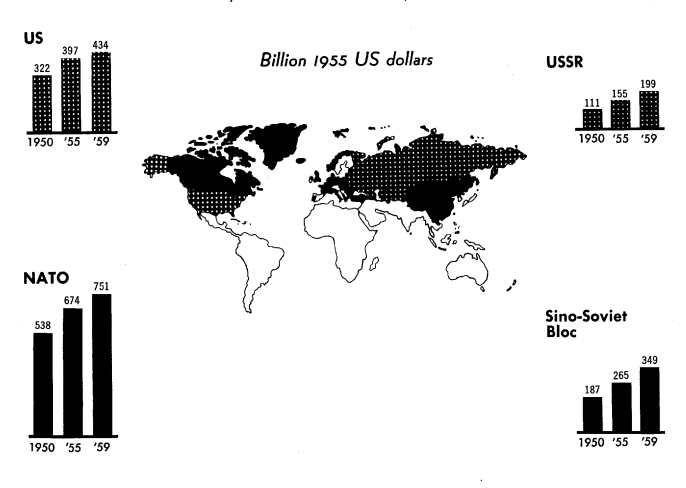
g The base year is 1949.

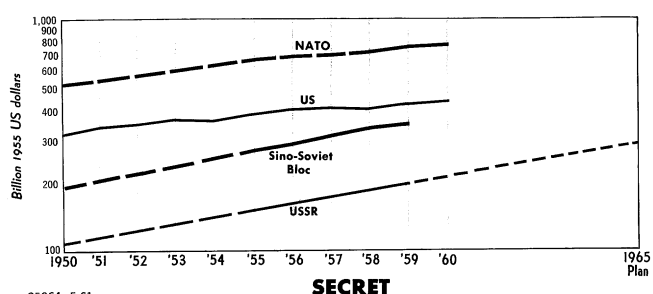
^h The base year is 1955.

¹ The values for the European Satellites have been calculated in such a manner as to make them reasonably comparable with the values shown for the European NATO countries. These estimates for the Satellites, therefore, should not be compared with dollar values for Western countries that are obtained by applying the official rates of exchange.

i Based on the planned average annual rate of growth of national income. This rate has been reduced by one percentage point as a rough allowance for the exclusion of governmental and personal services under the Communist concept of national income. Such services are expected to grow much less rapidly than the goods and services covered by the plan.

COMPARISON OF GROSS NATIONAL PRODUCT AT MARKET PRICES IN SELECTED AREAS, SELECTED YEARS, 1950-60, AND 1965 PLAN





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Table 5

Distributive Shares of Gross National Product by End-Use (Adjusted Value Added) $^{\rm a}$ in the USSR 1959

Category	Percent of Total
Consumption	61
Investment	27
Defense	10
Administration	1
Total	100 b

^a Percentages are based on ruble values expressed in 1957 prices. Estimated GNP (adjusted value added) for 1959 in 1957 rubles was 1,447 billion rubles. Adjusted value added is obtained by making certain adjustments in the GNP derived by use of official factor prices and quantities. These adjustments are made in order to obtain a measure of GNP more comparable to that for the US.

^b Because of rounding, components do not add to the total shown.

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Table 6 State Budget of the USSR a 1958–60 and 1961 Plan

Billion Current Rubles ^b

Category	19	958	1	959	1	960	1961 Plan
	Plan	Actual	Plan	Actual	Plan	Actual	
Revenues							
Turnover tax	30.15*	30.45*	33.30*	31.07*	31.71*	31.3*	32.5*
Profit deductions	13.03*	13.54*	15.49*	15.96*	20.30*	19.0* c	20.5*
Taxes on the population	4.98*	5.19*	5.60*	5.52*	5.72*	$(5.72)^{-d}$	5.5*
State loans	1.76*	1.06*	(1.10)	1.49*	(1.20)	(1.38)	(1.4)
Social insurance receipts	3.33*	3.31*	(3.35)	3.63*	(3.40)	$(3.6)^{'}$	(3.8)
MTSRTS •	1.19*	0.97*	0.15*	0.18*	N.A.	N.A.	N.A.
Taxes on enterprises and or-							
ganizations	1.56*	1.66*	1.96*	1.90*	2.13*	(2.2)	(2.3)
Other	8.29*	11.05*	(11.38)	(14.26)	(12.75)	(12, 15)	(13.0)
Total	64.29*	67.23*	72.33*	74.01*	77.21*	(75.35)	79.0*
Expenditures						(/	
Financing the national economy.	25.72*	29.03*	30.89*	32.37*	32.78*	31.0*	33.9*
Industry	12.90*	N.A.	14.53*	N.A .	15.18*	15.6*	16.1*
Agriculture	5.34*	N.A.	3.03*	N.A.	3.23*	3.3*	4.2*
Transport and communications.	(1.84)	N.A.	2.50*	N.A .	2.54*	(2.5)	(2.6)
Other	(5.64)	N.A.	10.83*	N.A.	11.83*	(9.6) f	(11.0)
Social-cultural measures	21.28*	21.42*	23.22*	23.12*	24.74*	24.9*	27.1*
Education	8.42*	8.60*	9.44*	9.41*	10.20*	10.3*	11.3*
Health	4.04*	4.12*	4.41*	4.47*	4.75*	4.8*	5.2*
Social welfare	8.82*	8.70*	9.37*	9.24*	9.79*	9.8*	10.6*
Administration	1.19*	1.20*	1.15*	1.12*	1.11*	(1.1)	1.09*
Defense	9.63*	9.36*	9.61*	9.37*	9.61*	(9.33)	9.255*
Loan service	(0.30)	0.37*	(0.60)	0.69*	(0.60)	(0.60)	(0.6)
Reserve funds of the Council of					, ,	, ,	` ′
Ministers	1.67*	0*	2.12*	0*	2.76*	0*	2.8*
Undisclosed expenditures	(2.98)	2.89*	(3.17)	3.73*	(2.88)	(5.42)	2.755*
Total	62.77*	64.27*	70.76*	70.40*	74.48*	(72.35)	77.5*
Budget surplus	1.52*	2.96*	1.57*	3.61*	2.73*	(3.00)	1.5*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Expressed in new rubles at one-tenth of the amount in old rubles.

 $^{^{\}circ}$ Not comparable with previous years, as a consequence of the apparent elimination in this reported figure of profits on imports.

d Data in parentheses are estimates.

 $^{^{\}circ}$ Machine tractor stations in 1958, repair tractor stations thereafter.

^f Not comparable with previous years, as a consequence of the apparent elimination in this reported figure of subsidies paid on exports.

Table 7
State Budget of Communist China 4
1956–59 and 1960 Plan

Million Current Yuan 1960 Plan 1956 1957 1958 1959 Category Revenues 20,470* 24,360* 14,090* 15,490* 18,740* 33,360* 13,426* 14,420* 22,020* Income from state enterprises b..... 45,300* Domestic and foreign loans..... 724* 700* 790* 505* 410* 310* 330* 360* Other..... 28,745* 31,020* 41,860* 54,160* 70,020* Total.... Expenditures 15,915* 14,910* 26.270* 32.170* 42.910* Economic construction..... Social, cultural, and educational..... 4,596* 4,640* 4,350* 5,860* 8,620* 6,116* 5,510* 5,000* 5,800* 5,800* Defense.... 2,900* 2,660* 2,270* 2,270* 3,170* Administration..... 1,200* 905* 970* 722* 839* Loan service..... 404* 454* 275* 350* 500* Foreign aid..... Other •..... 167* 397* 1,890* 4,720* 7,820* 70,020* 30,580* 29,020* 40,960* 52,770* Total.... 0* 900* 1,390* -1,835*2,000* Budget surplus or deficit.....

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b About 80 percent of the total income is profits from state enterprises. The remainder includes depreciation reserves and other income. From 1958 on, also included is income from joint state-private and cooperative enterprises, formerly paid as income taxes.

^e Including allocations to the bank for credit funds (after 1957), miscellaneous expenditures, and, in 1960, a general reserve of 1,700 million yuan.

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 ${\bf Table~8}$ Comparison of Selected Economic Indicators for Communist China and India a Selected Years, 1950–60

Product, Unit of Measure, and						Average Annual Rate of Growth ^b (Percent)
Country	1950	1955	1958	1959	1960	1951-60
Gross national product °					- in sance o	
(billion 1955 US \$) Communist China	31	48	67	74	79	9.8
India	26.9*	31.2*	35.0*	35.3*	79 37.4*	3.4*
Industrial production	20.0	01.2	90.0	90.0	31.1	9.1
(1950 = 100)						
Communist China	100	269	522	663	769	22.6
India	100*	137*	156*	170*	189*	6.6*
Total population						
(midyear population in millions)						
Communist China	547*	611*	657*	674*	689*	2.3*
India d	360.7*	396.5*	419.7*	427.7*	435.9*	1.9*
Coal •						
(million metric tons) Communist China f	42.9*	98.3*	270.2*	347.8*	425.0*	25.8*
India	32.8*	38.8*	46.1*	47.8*	52.7*	4.9*
Crude steel	32.3	55.6	40.1	11.0	02.1	1.0
(million metric tons)						
Communist China	0.60*	2.85*	8.00*	13.4*	18.4*	40.8*
India	1.46*	1.73*	1.85*	2.47*	3.24*	8.3*
Rice						
(million metric tons)						
Communist China	64.0	78.0*	99.0*	90.0	90.0	3.5
India *	31.8*	41.0*	46.3*	44.9*	45.8*	3.7*
Motor vehicles h						
(thousand units)	0.4	0.4	10.0	10.01	00 0 :	37.4
Communist China	0*	0*	16.0	19.2 i	23.0 i	$N.A.\ 13.5*$
India Wheat	14.6*	23.1*	26.8*	36.5*	51.7*	13.3*
(million metric tons)						
Communist China	21.0	23.0*	29.0*	28.0	20.0	-0.5
India	6.40*	8.76*	7.86*	9.93*	9.89*	4.4*
Wool i	0.20	• • • • • • • • • • • • • • • • • • • •		0,00	0.00	
(thousand metric tons)						
Communist China	29.6	45.0	54.2	57.9	N.A.	7.7^{k}
India	22.9*	32.7*	33.6*	33.6*	34.1*	4.1*
Sulfuric acid						
(thousand metric tons)						
Communist China	49*	375*	740*	1,050*	1,300	38.8
India	104.1*	168.8*	230.2*	296.9*	366.1*	13.4*
Railroad freight traffic						
(billion metric ton-kilometers) Communist China	39.4*	98.2*	185.5*	263.4*	320.0	23.3
India	39.4 [∞] 47.1 ¹	98.2* 55.4*	73.8*	203.4* 78.6*	80.4*	∠3.3 6.1* m
Cement	21.1.	00.4	10.0	10.0	00.4	0.1
(million metric tons)						
Communist China	1.41*	4.50*	9.30*	12.3*	14.0	25.8
India	2.66*	4.56*	6.17*	6.94*	7.83*	11.4*

Table 8 (Continued)

Product, Unit of Measure, and Country	1950	1955	1958	1959	1960	Average Annual Rate of Growth ^b (Percent) 1951–60
Refined copper (thousand metric tons) Communist China	5.3	15.0	34.0	55.0	90.0	32.7
	6.72*	7.44*	7.97*	7.67*	8.91*	2.9*

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements. Data for gross national product for India are unclassified but were not obtained directly from official sources.

^b Unless otherwise indicated, the base year for the computation of the rate of growth is 1950.

^o In order to make data for India more comparable with data for Communist China, computations for both series are based on estimates of internal purchasing power. Data for India, if converted to US dollars on the basis of rates of exchange, converted at 4.762 rupees per US \$1, would be (in billion 1955 US \$): 1950, 20.4; 1955, 23.7; 1958, 26.6; 1959, 26.8; and 1960, 28.4.

^d Data for India are based on the provisionally announced census and exclude Manipur, the Northeastern Frontier Area, Nagaland, and Sikkim.

[•] Data are for anthracite and bituminous coal but exclude brown coal and lignite.

f Including a negligible amount of brown coal.

^{*} Estimated from planted acreage.

h Unless otherwise indicated, including automobiles and commercial vehicles.

i Commercial vehicles only.

i Grease basis.

k Rate of growth for 1951-59.

¹ Data for 1951.

^m The base year is 1951.

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Table 9 Comparison of Production of Selected Consumer Goods for the US and the USSR $^{\rm a}$ Selected Years, 1950-60

	1950	1955	1958	1959	1960
Product and Country			, , ,	Production in T	housand Units
Automobiles	, , , , , , , , , , , , , , , , , , , ,				
US b	6,665.9*	7,920.0*	4,257.8*	5,591.2*	6,674.8*
USSR •	64.6*	107.8*	122.2*	124.5*	138.8*
Radio receivers					
US	14,590*	14,526*	12,507*	16,451*	17,127*
USSR	1,072*	3,549*	3,902*	4,035*	4,164*
Refrigerators					
US d	6,200.0*	4,200.0*	3,116.7*	3,785.0*	3,406.0*
USSR	1.2*	151.4*	359.6*	426.1*	529.5*
Television receivers					
US	7,464*	7,756*	4,921*	6,349*	5,709*
USSR	12*	495*	979*	1,277*	1,726*
Washing machines					
US d	4,272.0*	4,236.6*	3,672.3*	3,833.4*	3,274.2*
USSR	0.3*	87.0*	538.7*	724.0*	953.0*
			Unit Pro	duction per Tho	usand Persons
Automobiles					
US	44*	48*	24*	32*	37*
USSR	0.35*	0.55*	0.59*	0.59*	0.65*
Radio receivers				0,00	0.00
US	96.2*	87.9*	71.8*	92.9*	95.1*
USSR	5.9*	18.0*	18.8*	19.2*	19.5*
Refrigerators					1010
US	40.9*	25.4*	17.9*	21.4*	18.9*
USSR	0.01*	0.77*	1.74*	2.02*	2.47*
Γ elevision receivers					
US	49.2*	46.9*	28.3*	35.8*	31.7*
USSR	0.07*	2.51*	4.73*	6.07*	8.07*
Washing machines					3.31
US	28.2*	25.6*	21.1*	21.6*	18.2*
USSR	Negl.*	0.44*	2.60*	3.44*	4.45*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Factory sales, including parts shipped for assembly abroad.

[•] Including jeeps.

^d Producers sales.

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Table 10

Apparent Consumption
of Selected Products of Light Industry and of Consumer Durable Goods a
for the US and the USSR
1955 and 1958-59

	1955	1958	1959
Product, Unit of Measure, and Country		Apparent	Consumption
Cotton fabric			
(million square meters)			
US	9,612*	8,478*	9,158*
USSR	4,337*	4,203*	4,628*
Wool fabric			
(million square meters)			
US	474.1*	410.7*	471.9*
USSR	334*	402*	440*
Leather footwear b			
(million pairs)			
US	512.4*	527.8*	569.6*
USSR	272*	381*	415*
Refrigerators			
(thousand units)			
US °	3,896*	2,809*	3,520*
USSR	151*	347*	402
Washing machines			
(thousand units)			
US	4,237*	3,584*	3,730*
USSR	87*	539*	724*
2.00		Consumptio	n Per Capita ^d
Cotton fabric			
(square meters)	58*	49*	52*
US	22*	20*	22*
USSR	22	20	22
Wool fabric			
(square meters)	2.9*	2.4*	2.7*
US	1.7*	1.9*	2.1*
USSR	1.7	1.0	4.1
Leather footwear			
(pairs)	3.1*	3.0*	3.2*
US	1.4*	1.8*	2.0*
USSR	1.4	1.0	2.0
	Consum	ption per Thou	sand Persons d
Refrigerators			
(units)			
US	23.6*	16.1*	19.9*
	0.8*	1.7*	1.9*
USSR			
Washing machines			
	25.6*	20.6*	21.1*

^a Data are for apparent consumption derived by subtracting exports and adding imports to production. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Data refer to the total production of footwear with leather or mainly leather uppers and exclude slippers.

^o Producers sales.

d Based on midyear population data.

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Table 11 Comparison of Selected Economic Indicators a for the US and the U

		Selected Y	Selected Years, 1950-60, and 1965 Plan	and 1965 Plan				
							Average Rate of (Average Annual Rate of Growth b
Product, Unit of Measure,							(Per	(Percent)
and Country	1950	1955	1958	1959	1960	1965 Plan	1951-60	1951–65
Gross national product (billion 1955 US \$)								
US	322.3*	397.5*	405.4*	433.6*	444.9*		3.3*	
Industrial production	111	155	192	199	N.A.	281 °	6.7 а	6.4
(001 = 0001)	100*	190*	6. %	**************************************)		d	
USSR	100	167	213	23.1	NA		* *×	
Total population (midvest nomilation in millions)								
US.	151 7*	167 2*	177 1*	177 -*	**	i L	į	
USSR	182.4*	197.0*	207.0*	210.5*	214.0*	231.1*	1.7*	1.7*
Electric power f) !		D	T.0.1
(billion kilowatt-hours)								
us	410*	*899	*892	844*	*88	1,160* «	8.1*	*6 1
USSR	91.2*	170*	235*	265*	292*	520*	12.3	12.3*
Frimary energy								
(minion metric tons of standard fuel								
equivalents)	÷	***************************************	- 40	,				
	N.A.*	1,590*	1,380*	1,440*	1,480*		1.3*	
Crude petroleum	.4.7.	400.F	900.7	0.810	011.3		7.6 6	
(million metric tons)								
US	266.7*	335.7* в	330.9* в	347.9* в	348.0* b		2.7*	
USSK	37.9*	*8.07	113.2*	129.6*	148.0*	265.0 €	14.6*	13.8
(million metric tons)								
us.	87.85*	106.17*	77.34*	84.77*	*20.06		*6 (
USSR	27.33*	45.27*	54.92*	59.95*	65.30*	95.0*	*1.6	* ×
Refined copper (thousang matric tons)							• • •	•
(anousand meetro tons)	1 976*	1 496*	1 480*	1 900%			i	
USSR	247	377	406	1,225 ⁺ 416	1,042* 427	772 8	2.6 5.6	6.7
See footnotes at end of table.								

		Ta	Table 11 (Continued)	ned)				
							Average Rate of (Average Annual Rate of Growth ^b (Percent)
Product, Unit of Measure, and Country	1950	1955	1958	1959	1960	1965 Plan	1951-60	1951–65
Total grain (million metric tons)								
ns	141*	148*	186*	182*	193*		3.2*	
$ ext{USSR}$	81*	107*	130	100	100	172* i	2.1	5.1*
Meat i								
(million metric tons)	4	0	ļ	1	9		ò	
sn	10.0*	12.2*	11.7*	12.5*	12.2*		2.0*	•
$ ext{USSR}$	3.3	4.3	5.2	6.1	5.9	11.0	0.9	8.4
Wool k								
(thousand metric tons)								
us	112*	138*	133*	143*	145*		2.6*	
USSR	180*	256*	322*	355*	360*	548*	7.2*	*2.7
Sulfuric acid								
(million metric tons)								
US	11.8*	14.7*	14.5*	16.0*	16.2*		3.2*	
USSR	2.1*	3.8*	4.8*	5.1*	5.4	11.0 $^{\circ}$	*6.6	11.7
Radio and TV receivers								
(million units)								
us	22.05*	22.28*	17.43*	22.80*	22.84*		0.4*	
USSR	1.08*	4.04*	4.88*	5.31*	5.89*	808.6	18.5*	15.4*
Motor vehicles 1								
(congrand antes)	8,003*	9,169*	5. 135*	6.729*	*698.2		-0.2*	
USSR	363*	445*	511*	495*	524*	856*	3.7*	5.9*
Total inland transport m								
(billion metric ton-kilometers)								
us.	2,010*	2,400*	2,300*	2,430*	2,580*		2.5*	
USSR	693	1,130	1,550	1,710	1,820		10.1	
See footnotes at end of table.								

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Annual rowth ^b ent)	1951–65	15.1*
Average Annual Rate of Growth (Percent)	1951–60 1951–65	3.8*
	1965 Plan	84.6*
	1960	56.8* 45.5*
	1959	59.6* 38.8*
	1958	54.7* 33.3*
	1955	52.8* 22.5*
	1950	39.1* 10.2*
Product, Unit of Measure.	and Country	Cement (million metric tons) U.S. USSR.

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements. Except for population, all data refer to production. ^a For detailed information on these items, see the pertinent tables.

^b Unless otherwise indicated, the base year for the computation of the rate of growth is 1950.

e Estimated data for 1965.

^d Rate of growth for 1951–59.

* The projected range of increase for the Seven Year Plan (1959-65) is 8.6 to 9.0 percent (1958=100).

f Gross production.

² Estimated production for 1965.

h Including production for Alaska.

i Midpoint of the range of planned production for 1965 of 164 million to 180 million metric tons.

i Carcass weight, bone-in basis.

^k Grease basis.

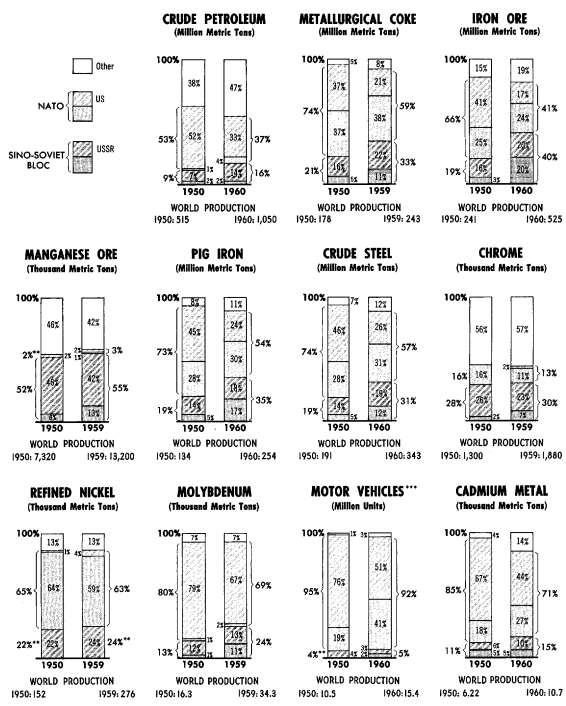
¹ Including automobiles, light and heavy trucks, wheeled tractors for road haulage, special vehicles, buses, and, for the USSR, jeeps. Data for the US are factory sales, including parts shipped for assembly abroad.

" Excluding airfreight transport.

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Figure 2A

OF SELECTED COMMODITIES 1950 AND 1960*



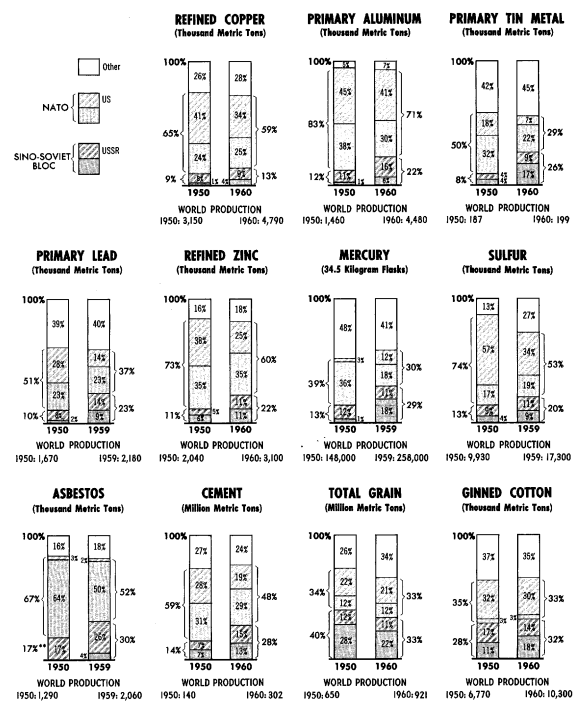
^{*}Where complete data for 1960 are not available, data are as of 1959.

^{**}Sometimes, production of the US for a commodity is approximately equal to the total production of NATO for that commodity, and the same is true of production of the USSR in respect to production of the Sino-Soviet Bloc. In such cases, production of the US or of the USSR represents the total production.

^{***}In general, including automobiles, trucks, and buses.

Approved For Release 2000/08/29 : CIA-RDP79S01046A000800060001-7 **SECRET**Figure 2B

DISTRIBUTION OF WORLD PRODUCTION OF SELECTED COMMODITIES 1950 AND 1960*



^{*}Where complete data for 1960 are not available, data are as of 1959.

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^{**} Sometimes, production of the US for a commodity is approximately equal to the total production of NATO for that commodity, and the same is true of production of the USSR in respect to production of the Sino-Soviet Bloc. In such cases, production of the US or of the USSR represents the total production.

Table 12
Estimated Population a Selected Years, 1938–75

Midyear Population in Millions

I	Prewar Boundaries				Pre	Present Boundaries	ries			
Country	1938	1938	1950	1955	1958	1959	1960	1965	1970	1975
NATO	373*	372*	418*	445*	463*	469*	475*	504*	536*	571*
US	130.0*	130.0*	151.7*	165.3*	174.1*	177.1*	180.1*	195.7*	213.8*	235.2*
Other NATO Countries	243.0*	242.4*	265.8*	279.4*	288.5*	292.0*	294.9*	308.4*	321.7*	336.0*
Belgium	8.4*	8.4*	8.6*	8.9*	9.1*	9.1*	9.1*	9.4*	*9.6	*6.6
Canada	11.4*	11.4*	13.7*	15.7*	17.1*	17.5*	17.8*	19.6*	21.1*	22.6*
Denmark	3.8*	3.8*	4.3*	4.4*	4.5*	4.5*	4.6*	4.7*	4.9*	5.0*
France	41.9*	41.9*	41.7*	43.3*	44.6*	45.1*	45.5*	47.1*	48.7*	50.6*
West Germany	39.8*	89.88	47.8*	50.2*	52.1*	52.8*	53.4*	55.3*	*8.9 <u>č</u>	*8.75
West Berlin	8.7*	\$2.3	%.I*	& &	65 .05 *	es es *	95 95.	es es:	es es *	es: es:
Greece	7.2*	7.2*	*9.7	8.0*	8.2*	8.3*	8.3*	*8.8	9.2*	*1.6
Iceland	0.1*	0.1*	0.1*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*
Italy	43.6*	43.0*	46.6*	48.1*	48.7*	49.1*	49.4*	51.0*	52.6*	54.3*
Luxembourg	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.4*
Netherlands	8.7*	8.7*	10.1*	10.8*	11.2*	11.3*	11.5*	12.0*	12.6*	13.2*
Norway	2.9*	2.9*	3.3*	3.4*	3.5*	3.6*	3.6*	3.7*	3.9*	4.1*
Portugal	7.5*	7.5*	8.4*	8.8*	*0.6	9.1*	9.1*	9.4*	*9.6	*8.6
Turkey	17.2*	17.2*	20.8*	23.9*	25.9*	26.7*	27.5*	31.2*	35.5*	40.6*
$\mathbf{U}\mathbf{K}$	47.5*	47.5*	50.4*	51.2*	51.9*	52.2*	52.4*	53.5*	54.5*	55.6*
Sino-Soviet Bloc	783*	*062	843*	926*	*986	1,008*	1,028*	1,125*	1,228*	1,340*
$ ext{USSR}$	168.5*	191.7*	182.4*	197.0*	207.0*	210.5*	214.0*	231.1*	247.2*	263.4*
Asian Countries	502*	502*	571*	635*	682*	*002	*912	791*	875*	*996
Communist China	480*	480*	547*	611*	*29	674*	*689	761*	840*	*256
North Korea	*6.8	*6.8	9.1*	8.2*	9.1*	9.4*	*1.6	11.3*	12.9*	14.8*
North Vietnam	12.8*	12.8*	14.4*	14.7*	15.3*	15.6*	16.0*	18.1*	20.5*	23.1*
Mongolia	.8*	*8.0	*8.0	0.9*	0.9*	*6.0	*6.0	1.0*	1.2*	1.3*
European Satellites	112.3*	95.5*	*2.68	94.3*	*6.96	97.8*	89.86	102.1*	106.3*	110.9*
Albania	1.0*	1.0*	1.2*	1.4*	1.5*	1.6*	1.6*	1.8*	2.1*	2.4*
Bulgaria	6.2*	*2.9	7.3*	7.5*	*1.7	48.2	46.7	8.2*	8.5°	*6.8
Czechoslovakia	15.3*	14.5*	12.4*	13.1*	13.5*	13.6*	13.6*	14.0*	14.4*	14.7*
East Germany	26.1^{*}	16.6*	18.4*	17.9*	17.4*	17.3*	17.3*	16.9*	16.7*	16.7*
Hungary	9.2*	9.2*	9.3*	*8·6	80.6 6	10.0*	10.0*	10.2*	10.5*	10.7*
Poland	34.7*	31.9*	24.8*	27.3*	28.8*	29.2*	29.7*	31.6*	33.8*	36.3*
Rumania	19.8*	15.6*	16.3*	17.3*	18.1*	18.3*	18.5*	19.4*	20.3*	21.2*

a All data in this table followed by an asterisk are unclassified but are not necessarily official data of the respective countries.

Table 13

Labor Force in the US and the Sino-Soviet Bloc a
Selected Years, 1950–60, and 1965

Country	1950	1955	1958	1959	1960	1965
US	64.7*	68.9*	71.3*	71.9*	73.1*b	
Sino-Soviet Bloc	400*	435*	460*	485*	492*	532*
USSR •	95.7*	101*	106*	108*	109*	115*
Communist China d	247*	274*	292*	315*	321*	351*
North Korea d	3.90*	3.30*	3.70*	3.80*	3.90*	4.40*
North Vietnam d	7.30*	7.40*	7.80*	7.90*	8.10*	8.80*
European Satellites	46.1*	48.9*	49.7*	50.0*	50.1*	51.8*
Albania	0.65*	0.74*	0.79*	0.81*	0.84*	0.94*
Bulgaria	4.02*	4.09*	4.20*	4.24*	4.27*	4.47*
Czechoslovakia	6.01*	6.45*	6.64*	6.66*	6.69*	6.88*
East Germany	8.48* f	8.80*	8.64*	8.57*	8.48* s	7.98* #
Hungary	4.34*	4.58*	4.63*	4.67*	4.69*	4.87*
Poland	12.8*	13.9*	14.2*	14.2*	14.3*	15.3*
Rumania	9.74*	10.3*	10.7*	10.8*	10.8*	11.4*

^a Data for the US include unemployed persons and the armed forces and refer to annual averages of monthly data. All data in this table followed by an asterisk are unclassified but are not necessarily official data of the respective countries.

 $^{^{\}mathrm{b}}$ Including data for Alaska and Hawaii.

Oata refer to the average annual employment in state enterprises and the armed forces and the total number of participants on collective farms but exclude militarized security forces.

d Excluding the armed forces. Data are as of midyear.

[•] Data include the armed forces and unless otherwise indicated are as of midyear.

f As of 31 August.

Assuming declining migration.

Table 14

Agricultural Employment in the US and the Sino-Soviet Bloc a
Selected Years, 1950–60, and 1965

Country	1950	1955	1958	1959	1960	1965
US	7.51*	6.73*	5.84*	5.84*	5.72* b	
Sino-Soviet Bloc	301*	318*	332*	343*	345*	353*
USSR •	50.8*	50.5*	51.7*	51.4*	51.0*	49.4*
Communist China d	217*	235*	248*	260*	262*	272*
North Korea d	2.80*	2.20*	2.20*	2.20*	2.20*	2.10*
North Vietnam d	6.20*	6.30*	6.60*	6.70*	6.90*	7.50*
European Satellites c	24.0*	24.0*	23.6	23.2*	23.0*	22.2*
Albania	0.54*	0.57*	0.59*	0.60*	0.61*	0.66*
Bulgaria	2.93*	2.69*	2.63*	2.60*	2.57*	2.48*
Czechoslovakia	2.13*	2.05*	1.90*	1.85*	1.81*	1.41*
East Germany	$2.07*{}^{\mathrm{f}}$	1.74*	1.59*	1.52*	1.48* s	1.26* s
Hungary	2.09*	1.97*	2.00*	1.98*	1.93*	1.76*
Poland	6.94*	7.72*	7.41*	7.27*	7.21*	7.19*
Rumania	7.26*	7.21*	7.43*	7.42*	7.42 st	7.40*

^a Data for the US refer to annual averages of monthly data and exclude the armed forces. All data in this table followed by an asterisk are unclassified but are not necessarily official data of the respective countries.

^b Including data for Alaska and Hawaii.

[·] Data refer to the average annual number of participants on collective farms and exclude the armed forces.

^d Excluding the armed forces. Data are as of midyear.

^e Data exclude the armed forces and unless otherwise indicated are as of midyear.

f As of 31 August.

g Assuming declining migration.

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Table 15 Nonagricultural Employment in the US and the Sino-Soviet Bloc a Selected Years, 1950-60, and 1965

$\operatorname{Country}$	1950	1955	1958	1959	1960	1965
US	52.4*	56.5*	58.1*	59.7*	61.0* b	
Sino-Soviet Bloc	99.4*	117*	128*	141*	147*	178*
USSR °	44.9*	50.9*	54.5*	56.4*	57.9*	65.9*
Communist China d	30.0*	39.0*	44.0*	55.0*	59.0*	79.0*
North Korea d	1.10*	1.10*	1.50*	1.60*	1.70*	2.30*
North Vietnam d	1.10*	1.10*	1.20*	1.20*	1.20*	1.30*
European Satellites *	22.1*	24.9*	26.2*	26.7*	27.1*	29.7*
Albania	0.11*	0.17*	0.21*	0.22*	0.23*	0.29*
Bulgaria	1.10*	1.40*	1.58*	1.64*	1.70*	1.99*
Czechoslovakia	3.88*	4.41*	4.74*	4.81*	4.88*	5.47*
East Germany	6.40* f	7.06*	7.05*	7.05*	7.00* s	6.72* s
Hungary	2.25*	2.61*	2.63*	2.70*	2.77*	3.11*
Poland	5.88*	6.17*	6.75*	6.97*	7.11*	8.11*
Rumania	2.48*	3.12*	3.25*	3.33*	3.39*	3.97*

^a Data for the US refer to annual averages of monthly data and exclude the armed forces. All data in this table followed by an asterisk are unclassified but are not necessarily official data of the respective countries.

^b Including data for Alaska and Hawaii.

[·] Data refer to average annual employment in state enterprises and the armed forces but exclude militarized

d Excluding the armed forces. Data are as of midyear.

[•] Data include the armed forces and unless otherwise indicated are as of midyear.

f As of 31 August.

Assuming declining migration.

Table 16 Strength of Armed Forces a 1960

Thousand Persons

Country	Total Armed Forces	Military	Internal Security
NATO	5,900		-
US	2,500*		
Sino-Soviet Bloc b	8,600	8,000	580
USSR •	3,900	3,600	250
Communist China d	2,800	2,800	
North Korea	370	350	15
North Vietnam	310	270	35
European Satellites	1,300	980	280
Albania	38	28	10
Bulgaria	160	130	35
Czechoslovakia	220	180	45
East Germany	140	92	50
Hungary	140	100	35
Poland	270	230	45
Rumania	280	220	60

^a All data have been rounded to two digits. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 17

Military Age Group a in the US and the Sino-Soviet Bloc
1956 and Projections for 1961 and 1966

Country	1956	1961	1966
US	11.2*	11.3*	12.9*
Sino-Soviet Bloc b	78.8*	85.4*	88.4*
USSR	18.5*	19.9*	16.6*
Communist China	51.0*	56.0*	62.0*
North Korea	0.5*	0.6*	1.0*
North Vietnam	1.3*	1.4*	1.6*
European Satellites	7.51*	7.49*	7.17*
Albania	0.12*	0.14*	0.15*
Bulgaria	0.66*	0.62*	0.59*
Czechoslovakia	0.95*	0.88*	0.96*
East Germany	1.10*	1.29* °	1.22* 0
Hungary	0.76*	0.69*	0.71*
Poland	2.33*	2.30*	2.10*
Rumania	1.59*	1.57*	1.44*

^a The male population 20 to 29 years of age as of the beginning of the year. All data in this table followed by an asterisk are unclassified but are not necessarily official data of the respective countries.

^b Unless otherwise indicated, data are as of 1 October 1960.

As of 1 January 1960.

 $^{^{\}rm d}$ Public security forces (totaling 200,000 men) that are subordinate to the Ministry of National Defense are included in the total for regular military forces.

^b Excluding Mongolia.

⁶ Assuming declining migration.

Table 18

Production of Primary Energy, in Standard Fuel Equivalents in the US and the Sino-Soviet Bloc Selected Years, 1955-60

Million MT/SF b

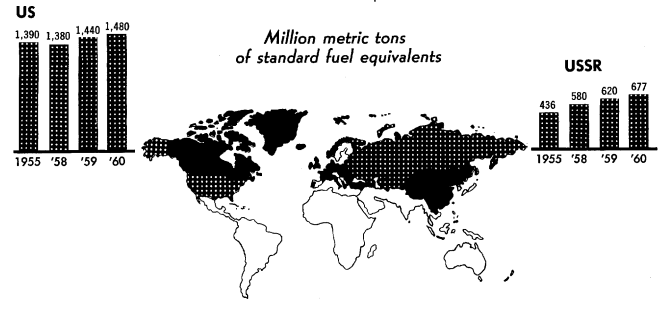
Country	1955	1958	1959	1960
US	1,390*	1,380*	1,440*	1,480*
Sino-Soviet Bloc	768	1,070	1,180	1,280
USSR	435.7	580.2	619.6	677.3
Communist China	94.2	219.0	283.0	307.0
North Korea	4.3	9.6	11.3	13.4
North Vietnam	0.6	1.4	2.0	2.3
European Satellites	233	257	264	280
Albania	0.4	0.7	0.9	1.2
Bulgaria	5.6	7.2	8.6	9.6
Czechoslovakia	36.7	48.8	48.5	52.3
East Germany	65.6	70.4	70.2	73.5
Hungary	13.9	13.5	14.3	15.1
Poland	83.8	84.7	88.7	93.6
Rumania	27.0	31.6	33.3	34.8

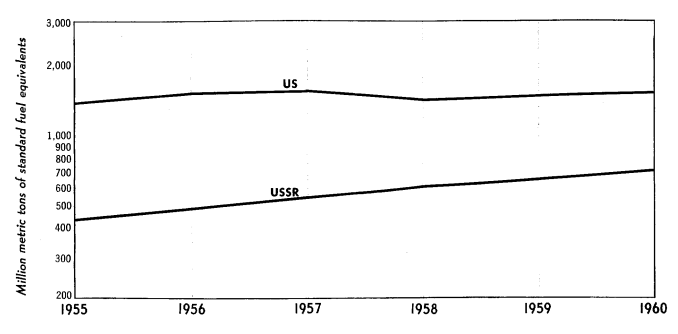
^{*} From major sources of supply, including coal, crude oil, natural gas, and hydroelectric power. Excluding energy from minor sources such as peat, shale, and fuelwood. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Million metric tons of standard fuel equivalents. Standard fuel has a calorific value of 7,000 kilocalories per kilogram.

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COMPARISON OF PRODUCTION OF PRIMARY ENERGY IN STANDARD FUEL EQUIVALENTS IN THE US AND THE USSR SELECTED YEARS, 1955-60





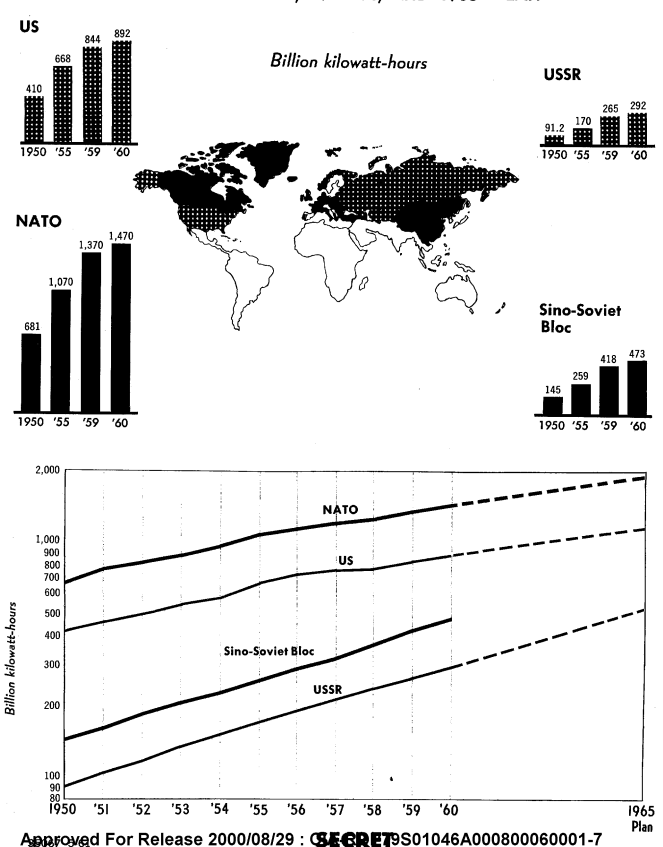
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Figure 4
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IN SELECTED AREAS

SELECTED YEARS, 1950-60, AND 1965 PLAN



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Table 19 Production of Electric Power a Selected Years, 1950-60, and 1965 Plan

Billion Kilowatt-Hours

Country	1950	195	55	1958	1959	196	6 0	1965 Plan
NATO	681* ь	1,070*	· 1	,260*	1,370*	1,470	* 1	1,920* 0
Total US d	410*	668*	•	768*	844*	892	k]	,160*°
Of which: Hydro	101*	116*	4	144*	141*	149°		175* °
Sino-Soviet Bloc	145*	259*	<	365*	418*	473		
Total USSR	91.2*	170*	•	235*	265*	292	*	520*
Of which: Hydro	12.7*	23.	2*	46.5*	47.6*	58.	. 0	100 °
Communist China	4.55*	12.	3*	27.5*	41.5*	57	. 0	
North Korea	4.58*	3.	14*	7.63*	7.81*	9.	.14*	
North Vietnam	$0.07^{ \mathrm{f}}$	0.	05*	0.16*	0.21*	0.	. 25*	0.71*
European Satellites	44.1*	73.	4*	94.3*	103*	114	k	
Albania	0.02*	0.	08*	0.15*	0.17*	0.	20*	0.61*
Bulgaria	0.80*	2 .	07*	3.02*	3.87*	4.	. 65*	11.8*
Czechoslovakia	9.28*	15.	0*	19.6*	21.9*	24.	.4*	39.0*
East Germany	19.5*	28.	7*	34.9*	37.2*	40	. 3*	63.3*
Hungary	3.00*	5.	43*	6.48*	7.09*	7.	62*	11.2 °
Poland	9.42*	17.	8*	24.0*	26.4*	29	.2*	45.5*
Rumania	2.11*	4.	34*	6.18*	6.82*	7.	.63*	18.5*
		NAT	O Count	ries				
Country 1959 1960	Coun	try	1959	1960	Coun	itry	1959	1960
Belgium 14.2* 15.2*	Iceland		0.50*	0.51*	Portugal		2.98*	3.24*
Canada 105* 115*	Italy		49.1*	54.3*	Saar		2.96*	N.A.*1
Denmark 4.69* 5.64*			1.40*	1.42*	Turkey.		2.52*	2.67*
France 67.0* 71.9*	Netherl	lands.	15.2*	16.4*	UK		123*	139*
Greece 2.10* 2.24*	Norway	7	28.6*	31.0* g	West Ger	many.	103*	119*

Other Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Austria	14.8*	16.0*	Japan	99.1*	111*	Switzerland	18.2*	20.6*
$\mathbf{Finland}\dots$	7.92*	8.74*	$\operatorname{Spain}\ldots\ldots$	17.1*	17.5*	Yugoslavia	7.99*	8.90*
India	18.2*	19.0*	Sweden	32.2*	34.8*			

^a Data refer to total (gross) production at generating centers (therefore including transmission losses and station use). (See footnote 4, below). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including data for 1951 for the UK.

^e Estimated production for 1965.

^d Data are gross estimates based on reported net, adjusted by increasing by 7.5 percent the thermal electric production to include production that is consumed by the station itself. Hydroelectric production that is consumed by the station itself is a negligible portion of the total gross production. Therefore, no attempt has been made to adjust the net production for hydroelectric power.

e Estimated plan for 1965.

f Including production from all areas of Indochina.

Froduction of plants of 1,000 kilowatts or more, covering approximately 98 to 99 percent of the total production.

^h Production for the Saar is included with West Germany.

Table 20
Production of Coal, a in Standard Fuel Equivalents
Selected Years, 1955–60, and 1965 Plan

Million MT/SF b

Country	1955	1958	1959	1960	1965 Plan
NATO *	967*	905*	884*	873*	
US	460.40*	405.01*	405.87*	406.94*	
Sino-Soviet Bloc	607	803	879	930	
$ ext{USSR}$	310.8*	362.1*	370.0*	384.8*	420.0 d
Communist China	91.3	213.3	274.5	296.0	
North Korea	2.4	5.2	6.7	8.0	
North Vietnam	0.6	1.4	2.0	2.3	
European Satellites	202	221	226	239	
Albania	0.1	0.1	0.1	0.2	0.2
Bulgaria	5.1	6.4	7.8	8.7	19.4
Czechoslovakia	35.3	45.8	45.1	48.1	59.9
East Germany	65.4	70.1	69.9	73.2	89.8
Hungary	10.9	11.8	12.3	12.9	14.1
Poland	82.7	83.6	87.6	92.2	105.9
Rumania	2.7	3.2	3.4	3.5	5.1

^{*} Including hard coal (anthracite and bituminous), brown coal, and lignite, in terms of standard fuel equivalents. For actual tonnages of hard or brown coal, see Tables 21 and 22 (pp. 25 and 26, respectively, below). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Average Calorific Values (Kilocalories per Kilogram)

(b 9.		
Country	Hard Coal	Brown Coal and Lignite
NATO (excluding the US)	6,700	2,800
US	7,260	3,890
North Korea	6,000	4,000
North Vietnam	6,500	N.A.
Albania	N.A.	3,500
Bulgaria	5,250	3,475
Czechoslovakia	5,090	3,490
East Germany	6,000	2,200
Hungary	4,700	3,250
Poland	6,000	2,000
Rumania	4,000	1,940

Footnotes continued on page 23.

 $^{^{\}rm b}$ Million metric tons of standard fuel equivalents. The average calorific values used to convert to standard fuel of 7,000 kilocalories per kilogram are listed below:

Table 20 footnotes continued.

The average calorific value for the USSR for 1955–60 and that planned for 1965 is 5,026 kilocalories per kilogram (ke/kg). The average calorific values for the USSR for individual years are as follows:

Υe	ar																Kc/Kg
19	 55.							,									5,558
19	58.														,		5,110
19	5 9.																5,110
19	60.																5,250
190	65	P	la	ı	1												5,250

The average calorific values for Communist China for brown coal and lignite are not available. Average calorific values for hard coal for individual years are as follows:

Year	Kc/Kg
1955	6,500
1958	5,525
1959	5,525
1960	4,875
1965 Plan	4,875

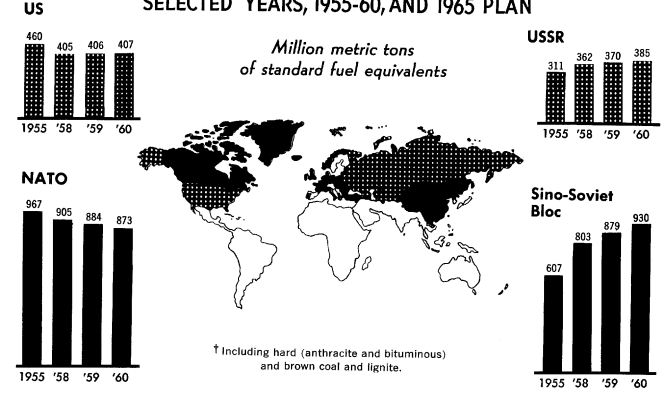
^o Excluding for all years, Iceland and Luxembourg, and for 1960, Denmark. Production for Belgium, Norway, the Saar, and the UK includes hard coal only. Production for Denmark and Greece includes brown coal and lignite only.

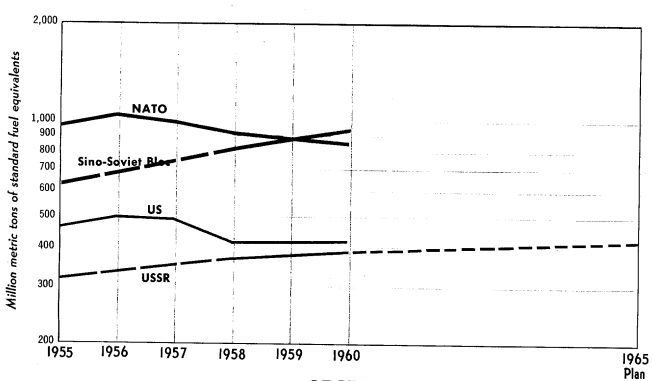
^d Estimated plan for 1965.

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Approved For Release 2000/08/29: CIA-RDP79S01046A000800060001-7 Figure 5 COMPARISON OF PRODUCTION OF COAL[†] IN STANDARD FUEL EQUIVALENTS, IN SELECTED AREAS SELECTED YEARS, 1955-60, AND 1965 PLAN





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Table 21

Production of Hard Coal ^a
Selected Years, 1950–60, and 1965 Plan

Million Metric Tons Country 1950 19551958 1959 1960 1965 Plan NATO b..... 962* 931* 868* 846* 834* US..... 505.3* 442.4* 389.4* 390.0* 391.1* Sino-Soviet Bloc..... 334* 502 758 855 945USSR..... 185.2* 276.6* 353.0* 365.2* 370.0415.0 c Communist China d..... 42.9*98.3*270.2* 347.8* 425.0* North Korea..... 1.9*1.9* 4.3* 5.7*6.9North Vietnam..... 0.5*e0.61.5 2.12.4 European Satellites...... 104* 124* 129* 134 141 Bulgaria..... 0.2*0.3*0.4*0.5*0.6 2.0Czechoslovakia..... 18.5*20.6* 23.9* 25.1* 26.431.4* East Germany..... 2.8* 2.7* 2.8*2.9*2.7*2.8Hungary..... 1.4*2.7* 2.6* 2.7* 2.8* 3.0 f Poland..... 78.0* 94.5* 95.0* 99.1* 104.4* 114.5* Rumania..... 2.7*3.4*3.9* 4.14.2 6.0^{i} NATO Countries Country 1959 1960 Country 1959 1960 Country 1959 1960 Netherlands.... Belgium . . . 22.8* 22.5* 12.0* 12.5* Turkey..... 3.9* 3.6* Canada.... 7.9*8.0* Norway g..... 0.3* 0.4*UK 1..... 209.5* 196.4*0.5*France.... 57.6*56.0*Portugal 0.4*West Germany.. 125.6* 142.3* 0.7*Italy.... 0.7*15.3*N.A.* h Other Countries Country 1959 1960 Country 1959 1960Country 1959196020.6* 22.9* Japan..... Australia . . 47.3* 51.1* 13.6* Spain 13.8* India.... 47.8* 52.7*

- ^b Excluding Denmark, Greece, Iceland, and Luxembourg.
- ^c Estimated production for 1965.
- d Including a negligible amount of brown coal.
- e Including production from all areas of Indochina.
- f Estimated plan for 1965.
- ^g Norwegian mines in Svalbard only.
- h Production for the Saar is included with West Germany.
- ⁱ Excluding Northern Ireland.

^a Including anthracite and bituminous coal. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

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Table 22 Production of Brown Coal and Lignite ^a Scleeted Years, 1950–60, and 1965 Plan

Million Metric Tons 1960 1965 Plan 1959 1950 19551958 Country 107* 108* 101* 107* 85.5* 2.4*2.2* 2.9* 2.5* 3.1*396 463 464 484 266 Sino-Soviet Bloc c..... 145.0 d $USSR\dots\dots\dots\dots\dots$ 75.9* 114.6* 143.1* 141.4* 143.03.71.4 2.6 3.1North Korea..... 1.6 317* 320* 337 280* European Satellites..... 188* Negl.*0.2*0.3* 0.3* 0.3* $0.4 \, ^{\rm e}$ Albania.... 12.4*14.9* 16.6 36.0 5.8* 9.8* Bulgaria.... 74.3* 27.5*40.8* 56.8* 53.7* 57.9Czechoslovakia..... 215.0* 225.4* 278.0* 200.6* 215.0*East Germany..... 137.0*19.6* 23.7* 26.0 ° 11.9* 21.6* 22.6* Hungary..... 27.0* 4.8* 7.5*9.3*9.36.0* Poland..... 1.2* 2.8* 3.5* 3.8*3.9 6.0 e Rumania..... NATO Countries 1960 1960 Country 1959 1959 Country 1959 1960 Country 1.6* 0.2*2.5* 1.8* 2.0* Greece.... Portugal Canada..... 1.6*1.7*N.A.*1.2* 0.8*Turkey f. Italy.... Denmark 2.3* 0.2*Negl.*West Germany. 93.4* 95.8* 2.3* Netherlands... 2.2* France....Other Countries 1960 1959 1960 Country Country 1959 1960 Country 19591.7* 2.1* 1.5* 1.4* 15.2*Spain 13.2* Japan..... Australia 21.4* 2.2* Yugoslavia 19.8* 2.0* Austria 6.2* 6.0*New Zealand.

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding for all years, Belgium, Iceland, Luxembourg, Norway, and the UK, and for 1960, Denmark.

^o Negligible production in Communist China is included in hard coal.

d Estimated production for 1965.

e Estimated plan for 1965.

^f State-owned mines only; about 70 percent of the total production in 1959.

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Table 23 Production of Metallurgical Coke * Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	132,000* 65,969* 36,300 27,700* 1,200* 253*	159,000* 68,313* 59,700 43,600* 3,658* 207*	146,000* 48,629* 71,800 50,900* 6,300* 390 44	143,000* 50,678* 79,300 53,500* 9,605 765 50	150,000* 51,703* 87,100 56,200* 13,319 1,015 54	78,500*°
North Vietnam European Satellites Bulgaria °. Czechoslovakia East Germany Hungary « Poland Rumania	7,180 9* 4,047* 254 0 2,802* 72*	12,200 10* 5,460* 465 ' 30* 6,127* 144*	14,200 12 5,836* 784 f 336* 6,647* 563*	15,400 12 6,200 995 f 362* 7,242* 609*	16,600 12 6,600 1,012 f 400 7,712* 820*	9,720* 820 f 640* 9,750* 1,600*

NATO Countries

		0	Cl. sections	1959	1060	Country	1959	1960
Country	1959	1960					529*	540*
Belgium	7,217*	7,541*	Italy 3	3,054*	3,717*	Turkey UK	0	
Canada	3,715*	3,513*	Netherlands 4	1,082*	N.A.*h	West Germany	38,528*	45,393*
France	13,200*	13,699*	Saar 4	E,450				. f language

^{*} Unless otherwise indicated, data include production of oven and beehive coke and exclude production of breeze coke. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- $^{\circ}$ Midpoint of the range of the plan for 1965 of 76 million to 81 million metric tons.
- ⁴ Excluding coke made in beehive, clamp, native, and "small modern" furnaces.
- Mainly foundry coke, not suitable for blast furnaces.

- g Hungarian data refer to metallurgical coke, but a large part of this "metallurgical coke" is produced in gas plants and is used with high-quality coke in charging blast furnaces.
 - h Production for the Saar is included with West Germany.

b Net production, excluding coke consumed by coking plants. Excluding Denmark, Greece, Iceland, Luxembourg, Norway, and Portugal.

^f Including some high-temperature brown coal coke used for metallurgical purposes, estimated at 180,000 metric tons in 1955; 200,000 metric tons in 1958; 250,000 metric tons in 1959; and 270,000 metric tons in 1960.

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Table 24

Production of Crude Petroleum a
Selected Years, 1950-60, and 1965 Plan

Com	. 4						Thousand	Metric Tons
Cour			1950	1955	1958	1959	1960	1965 Plan
Sino-Soviet 1 USSR Commu European Albania.	Bloc d nist China Satellites.	, f	266,699* 8 44,000 37,878* 203*	\$58,000* \$35,733* ° 84,600 70,793* 966* 12,800 208	362,000* 330,948* • 129,000* 113,216* 2,260* 13,100* 403*	347,917* ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	386,000* 347,964* ° 167,000 48,000* 4,560 13,900*	265,000 °
Bulgaria Czechosl East Ger Hungary Poland	ovakia		0* 64* 0* 512* 162* 5,047*	150* 107* 0* 1,601* 180* 10,555*	222* 106* Negl. 829* 175* 11,336*	479* 192* 123* Negl. 1,036* 175* 11,438*	700* 200* 137* Negl. 1,215* 194* 11,500*	1,100* 200 s 210 1,000 2,000* 200* 12,200*
			N	ATO Coun	tries			•
Country	1959	1960	_ Country	1959	1960	Country	1959	1960
Canada France Italy	1,579*	25,757* 1,984* 1,998*	Netherlands Turkey		1,919* 362*	UK West Germany	. 84*	85* 5,530*
			C	ther Count	ries			
Country	1959	1960	Country	1959	1960	Country	1959	1960
Argentina Austria Bahrein Brunei and	2,290* 2,226*	9,055* 2,449* 2,257*	Iran Iraq Kuwait K u w a i t	. 42,053* . 68,224*	51,332* i 47,169* 81,746*	Peru Qatar Saudi Arabia. Trinidad	2,396* -8,301* 54,030*	2,533* 8,052* 61,686*
Sarawak Colombia Indonesia	5,415* 7,240* 18,789*	4,674* 7,713* h 20,631*	Neutra Zone Mexico	5,735*	7,284* 14,350*	Venezuela Yugoslavia	136,683*	5,400* $153,253*$ $944*$

^a Unless otherwise indicated, data refer to crude petroleum, including shale oil but excluding natural gasoline. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Belgium, Denmark, Greece, Iceland, Luxembourg, Norway, and Portugal.

Including production for Alaska.

d Excluding production of synthetic crude oil, except for Communist China.

e Estimated production for 1965. The plan for 1965 is for 240 million metric tons.

f Including production of natural and synthetic crude oil.

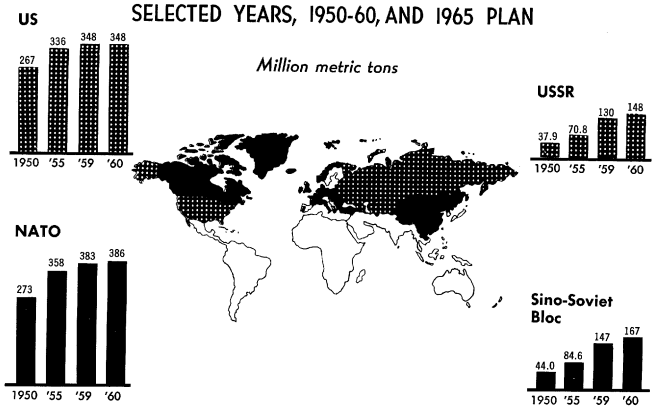
g Estimated plan for 1965.

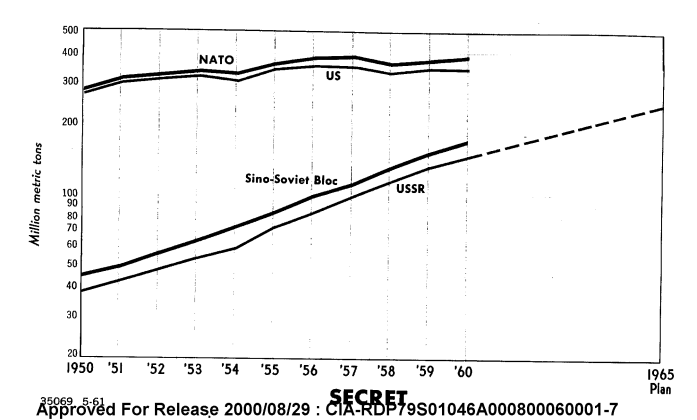
h Including natural gas.

Approximately 98 percent of the total production.

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COMPARISON OF PRODUCTION OF CRUDE PETROLEUM IN SELECTED AREAS





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Table 25 Production of Natural Gas a Selected Years, 1950-60, and 1965 Plan

<u> </u>					Milli	ion Cuk	oic Meters
Country	1950	1955	1958	1959	1960	19	65 Plan
NATO b	243,000*	340,000*	388,000	* 424,000*	460,000	*	
US •		331,900*	372,200	* 403,000*	434,700	*	
Sino-Soviet Bloc		16,300	38,400	47,300	58,200		
USSR	5,760*	8,979*	28,063	* 35,500*	45,300	* 14	48,280*
European Satellites	,	7,290	10,300	11,800	12,900		•
Czechoslovakia		173*	1,246	* 1,700	2,000		3,000 d
East Germany	0	10	25	23	40	e	200*
Hungary		545*	379	* 331*	340	*	1,000*
Poland		393*	384	* 424*	542	*	1,000*
Rumania	3,243*	6,169*	8,313	* 9,305*	10,000]	17,000 a
		NATO Co	ountries				
Country 1959	1960 C	ountry 1	1959 19	60 Co	untry	1959	1960
'	,418* Ital; ,438*	y 6,	120* 6,48	West C	dermany.	384*	448*
		Other Co	untries				

1959

506*

1960

6,318*

741*

Country

Venezuela...

1959

1960

4,646*

Country

Japan.....

Mexico * . . . 6,060*

- o Gross production.
- ^d Estimated plan for 1965.

1959

1,128*

2,232*

º Plan data.

Country

Austria...

Indonesia *...

- f Producers shipments.
- E Total production, including gas for repressuring and gas wasted.

1960

1,469*

2,375*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements. Data for the US and the Sino-Soviet Bloc are in terms of gross production. Data for NATO other than for the US are in terms of net production.

^b Including Canada, France, Italy, the US, and West Germany. Except for the US, data are in terms of net production.

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Table 26
Production of Petroleum Products *
Selected Years, 1950–60, and 1965 Plan

		•	·			Th	ousand I	Metric Tons
Country	1950	198	55	1958	1959	19	60	1965 Plan
NATO b	· .	469,0 355,3		607,000 * 662,200*	546,000* 381,600*		I.A.*	
Sino-Soviet Bloc d	41,100	79,7	700 1	16,000	130,000	144,	000	
USSR •		62,9	900	95,700	107,100	119,	600	197,000 t
Communist China	170	1,	197	2,715	3,945	4,'	732	
European Satellites	7,570	15,6	600	18,000	18,900	20,	100	
Albania			67*	285*	300*		325*	
Bulgaria	5*		29*	80*	100*		115	1,850*
Czechoslovakia		1,0	*009	1,648*	1,802*	2,	200	
East Germany			100	2,715	2,908	3,	247	
Hungary		1,5	555*	1,888*	2,221*	2,	500	
Poland			670*	746*	790*		830	
Rumania		10,	125	10,618	10,800	10,	910	
		NAT	O Count	ries				
Country 1958 1959	Cour	ntry	1958	1959	Coun	try	1958	1959
Belgium 6,240* 6,228 Canada 28,500* 31,600 Denmark 31* 36	* Italy		15* 22,638* 14,457*	1,378* 24,731* 14,991*	Portugal Turkey. UK		302*	4 338*
France 27,366* 27,931	* Norway.		84*	96*	West Ger	many.	13,782*	* 19,858*
		Oth	er Countr	ies				
Country 1958 1959	Cour	itry	1958	1959				
Austria 1,765* 1,817	* Sweden.		2,146*	2,546*				

^a Data presented in this table are not intended to be totals of data in Tables 27 through 31 (pp. 31 through 35, below), because this table includes some minor miscellaneous products that are not in any of the following tables. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Unless otherwise indicated, data refer to the total production less consumption at the refineries. Synthetic products and substitute fuels are excluded.

[•] Including products obtained from natural gasoline treated in refineries.

d Data for the Sino-Soviet Bloc include production from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

[•] Excluding relatively small yields of synthetic stocks.

f Estimated production for 1965.

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Table 27 Production of Gasoline a Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons Country 1950 1955 1958 1959 1960 1965 Plan 129,000* 181,000* 189,000* 200,000* N.A.* US •..... 115,576* 150.890* 154,426* 162,036* 179,794* Sino-Soviet Bloc d..... 9,590 19.900 26,700 29,000 31,500 7,200 15,700 21.50023,400 25,400 35,400 f Communist China..... 46 2498041,150 1,404 European Satellites..... 2,340 3,920 4,390 4,460 4,680 Albania..... 5* 4* 31* 35 40 Bulgaria..... 0* 0* Negl.*Neal.*Negl.*270* Czechoslovakia..... 150 293*325* 371* 420 915* East Germany..... 445672749845 870 Hungary..... 189* 187* 272* 301* 330* Poland..... 49* 128*196* 213* 220 Rumania..... 1,502* 2,635* 2,821* 2,698* 2,800 NATO Countries Country 1959 1958 1958 Country 1959 Country 1958 1959 Belgium... 1.150* 1.166* Italy..... 3,322* 3,718* 66* Turkey..... 75* Canada.... 10,296* 11,401* Netherlands . 2,863* 2,608* UK..... 6,859* 7,652* France.... 5,840* 6,224* Norway.... 8* West Germany.. 3,712* 4,636* Portugal.... Greece.... Negl.*137*287*315* Other Countries Country 1958 1959 Country 1958 1959 Country 1958 1959 Bahrein.... 1.525* 1.652* Mexico..... 2,815* 3,190* Saudi Arabia.... 872* 959* Indonesia.. 2,317* g 1,632* Netherlands Venezuela 4,495* 4,718* 3,082* 3,776* Antilles . . . 4,977* Japan

- ^b Excluding Denmark, Iceland, and Luxembourg.
- ^e Including products obtained from natural gasoline treated in refineries.
- ^d Data for the Sino-Soviet Bloc include production of gasoline from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.
 - e Excluding relatively small yields of synthetic stock.
 - f Estimated production for 1965.
 - ⁸ Including production for British Borneo.

^a Unless otherwise indicated, including motor and aviation gasoline but excluding jet fuel. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

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Table 28

Production of Kerosine a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	16,900*	19,200*	19,400*	20,300*	N.A.*	
US	15,232*	15,055*	14,139*	14,224*	17,451*	
Sino-Soviet Bloc c	7,230	12,600	15,200	16,400	17,900	
USSR d	6,300	10,900	13,200	14,600	16,000	24,000 °
Communist China	12	112	.228	350	416	
European Satellites	915	1,560	1,720	1,480	1,490	
Albania	Negl.*	6*	15*	10	10	
Bulgaria	0*	0*	Negl.*	Negl.*	$Negl{-}^{*}$	60*
Czechoslovakia	50	85*	112*	120*	120	
East Germany	8	10	11	10	12	
Hungary	86*	65*	47*	45*	12 1 40	
Poland	35*	28*	8*	13*	10 !	
Rumania	736*	1,362*	1,529*	1,279*	1,300	

NATO Countries

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium ' Canada	1,621*	,	Grecce Italy	478*	106* 444*	Portugal UK f	1,313*	,
France	428*	461*	Netherlands	780*	800*	West Germany.	43*	46*

Other Countries

Country	1958	1959	Country	1958	1959	Country	1958	1959
Bahrein Indonesia 1 Japan 1	•	774* 1,386* 1,480*	Mexico Netherlands Antilles	Í	1,443* 3,263*	Saudi Arabia Venezuela Yugoslavia	552* 839* 62*	628* 1,327* 63*

^{*} A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Excluding Denmark, Iceland, Luxembourg, Norway, and Turkey. Data for Belgium and the UK include jet fuel.

^o Data for the Sino-Soviet Bloc include production of kerosine from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

d Excluding relatively small yields of synthetic stock but including ligroine.

e Estimated production for 1965.

f Including jet fuel.

Including production for British Borneo.

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Table 29 Production of Diesel Fuel a Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons	Т	'housan	ď	Metric	Tons
----------------------	---	---------	---	--------	------

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	24,200*	49,100*	61,000*	67,400*	N.A.*	
US •	14,034*	22,680*	26,127*	27,418*	N.A.*	
Sino-Soviet Bloc d	5,110	14,200	29,400	32,800	36.100	
USSR •	3,600	10,900	24,700	27,000	29,500	· 43,000 f
Communist China	7	57	261	446	520	,,,,,,,
European Satellites	1,500	3,270	4,440	5,320	6,080	
Albania	4*	6*	50*	63*	68*	90*
Bulgaria	0*	5*	16	20	25	500*
Czechoslovakia z	190*	401*	811*	981*	1.300	3.805*
East Germany	405	750	1,042	1,133	1,320	-,
Hungary	120*	351*	521*	641*	730*	
Poland	50*	134*	197*	204*	235	
Rumania	731*	1 , $626st$	1,807*	2,277*	2,400	

NATO Countries

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium Canada h France Greece	8,256* 6,574*	1,957* 10,009* 6,919* 387*	Italy Netherlands Norway Portugal	3,364* 11*	,	TurkeyUKWest Germany.	6,385*	35* 7,357* 4,458*
			Other C	Countries				
Country	1958	1959	Country	1958	1959			
Austria	599*	629*	Sweden	468*	588*			

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Data refer to production of gas-diesel oil, except in the US and Canada (see the footnotes for individual coun-

^e Sales of diesel fuel oil on the basis of all categories of use.

^d Data for the Sino-Soviet Bloe include production of diesel fuel from indigenous and imported natural crude oi l and from synthetic sources. Synthetic production is not included in production for the USSR. Including production of residual fuel oil for Czechoslovakia.

e Total of light and heavy types, excluding relatively small yields of synthetic stocks.

f Estimated production for 1965.

⁸ Including diesel fuel and residual fuel oil.

h Distillate fuel oil.

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Table 30

Production of Lubricating Oils Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons 1959 1960 1965 Plan 1950 1955 1958 Country 9,440* 10,600* 10.100* 11,000* N.A.* NATO b..... 8,409* 7,726* 8,450* 8,944* 7,791* US..... 2,080 3,370 5,460 6,000 6,500 Sino-Soviet Bloc 5,400 5,000 7,900 • 2,700 4,600 USSR d..... 1,700 120 156 31 81 Communist China.... 875 942 371 637 780 European Satellites.... 7 1 Negl.Albania..... 50* 21 24 25 Bulgaria..... 5* 8* 185* 150 160 100 140 Czechoslovakia..... 55100 175 170 175 155 East Germany..... 84* 82* 88* 100 32*Hungary..... 160* 165 145* Poland..... 54* 127*125* 162* 211* 276* 310 Rumania..... NATO Countries 1959 Country 1958 1959 Country 1958 Country 1958 1959 17* 18* 27* 30* $\mathbf{Greece}\dots\dots\dots$ Belgium 877* 763* 300* 154* 153* UK..... 298* Italy..... Canada.... 192* West Germany.... 380* 413* 597* Netherlands...158*564*France Other Countries Country 1958 1959 1958 1959 1958 1959 Country Country Yugoslavia..... 45* 54* 502* Venezuela..... 195* 188* 435* Japan Netherlands 284* 350* Antilles....

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Denmark, Iceland, Luxembourg, Portugal, and Turkey. Data for NATO and "Other Countries" include production of lubricating oils and solid lubricants.

^e Data for the Sino-Soviet Bloc include production of lubricating oils from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

^d Excluding relatively small yields of synthetic stocks.

e Estimated production for 1965.

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Table 31 Production of Residual and Other Petroleum Products ^a Selected Years, 1950-60, and 1965 Plan

		peregred r	. Cais, 1	1990-00,	and 1505 1	ian	Tho	ousand M	letric Tons
Country		1950	195	5	1958	1959	196	0 1	965 Plan
NATO b		82,400* 63,847* 16,100	105,0 63,1 29,2	.13* 2 00	54,559* 39,700 31,700	115,000* 52,237* 45,800	49,8 52,5	00	86,700
USSR d	V	100 7		22,300 31,70 748 1,34 6,170 6,63 50 18		37,100 1,879 6,790 185	43,3 2,2 6,9	36	30,700
Albania Bulgaria Czechoslovakia East Germany Hungary Poland		Negl.* 100 322 113* 72* 1,820	16* 130 513 868* 253* 4,340		43* 250 738 966* 200* 4,250	56* 180 750 1,146* 200* 4,270	2 8 1,3	65* 800 870 800	970*
			NAT	'O Count	ries				
Country 1958	1959	Count	ry	1958	1959	Cou	ntry	1958	1959
Belgium 2,592* Canada 5,110* Denmark 7* France 11,109*	2,101* 5,609* 10* 10,183*	Greece Italy Netherlan Norway	 ds	Negl.* 11,900* 6,041* 11*	13,059* 6,555*	Turkey UK	d ermany.	378* 168* 12,774* 3,774*	15,848*
			Othe	er Count	ries				
Country	1958	1959		Co	untry	1958	1959	-	
Netherlands Antilles.	21,278	5* 20,387	*	Venezu	iela	22,392*	26,265*		

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Iceland and Luxembourg. Data for Canada and the US refer to production of residual fuel oil. Data for the remaining countries of NATO refer to production of fuel oil.

^c Data for the Sino-Soviet Bloc include production from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

^d Excluding relatively small yields of synthetic stocks.

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Table 32

Production of Iron Ore a
Selected Years, 1950–60, and 1965 Plan

Million	Motorio	Thomas
VIIIIION	VIATRIA	Long

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	160*	208*	181*	182*	217*	
US °	99.60*	104.65*	69.04*	60.44*	89.04*	
Sino-Soviet Bloc d	46.2*	88.6*	157*	176	209	
USSR	39.65*	71.86*	88.82*	94.39*	106.50*	168,00 °
Communist China	2.35*	9.60*	59.00*	71.00	90.00	
North Korea	0.74*	0.14*	1.24*	2.16*	2.49*	
North Vietnam	0	0.02	0.12	0.12	0.14	
European Satellites	3.49*	6.95*	7.77*	8.63*	9.55	
Albania f	N.A.	N.A.	0.09*	0.18*	0.26*	
Bulgaria	0.05*	0.11*	0.30*	0.38*	0.41	
Czechoslovakia	1.60*	2.49*	2.80*	2.97*	3.12*	4.40 g
East Germany	0.40*	1.66*	1.51*	1.60*	1.60	1.67*
Hungary	0.37*	0.35*	0.37*	0.44*	0.52*	0.68*
Poland	0.68*	1.70*	1.96*	2.01*	2.18	3.12*
Rumania	0.39*	0.64*	0.74*	1.05*	1.46*	4.00*

NATO Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium Canada h France	22.18*	0.16* 19.37* 66.91*	Luxembourg. Norway Portugal	1.60*	1.81* i	Turkey i UK West Germany.	15.11*	0.39* 17.32* 13.52*

Other Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Austria India		3.55* 10.45*	Japan Spain			Sweden		21.32* 19.60*

^a Unless otherwise indicated, data refer to the gross amount of marketable iron ores in the state in which they leave the mines, including manganiferous ores but excluding pyrites. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Excluding for all years, Denmark, Greece, Iceland, and the Netherlands, and for 1950, Portugal. Metal content of ore in the NATO countries and other Free World countries is as follows: Austria, Luxembourg, the UK, and West Germany, 30 percent; Belgium and France, 35 percent; Italy, Portugal, Spain, and the US, 50 percent; Canada and Japan, 55 percent; Sweden, 60 percent; and India, Norway, Turkey, and Venezuela, 65 percent.

Excluding manganiferous iron ore containing 5 percent or more of manganese.

^d The metal content of ore in selected Sino-Soviet Bloc countries is as follows: USSR, commercial grade; North Korea, 50 percent; Bulgaria, 49 percent; Czechoslovakia, 34 percent; East Germany, 26 to 28 percent; Hungary, 28 percent; Poland, 35 percent; and Rumania, 40 percent.

^e Estimated production for 1965.

f Iron-nickel ore that is mined for its nickel content.

g Revised plan for 1965.

h Shipments.

i Including ferrotitanium (about 10 percent of the total).

i Production of state-owned mines only (57 percent of the total in 1958).

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Table 33

Production of Manganese Ore *
Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons 1965 Plan 1950 1958 1959 1960 Country 1955N.A.* NATO b..... 175* 396* 388* 326* 122* 297* 208* N.A.*261* US 3,810* 7,300 8,140 Sino-Soviet Bloc..... 5,780 6,460 USSR..... 3,377* 4,743* 5,366* 5,516* 6,100 6,875* 1,500 1,243* Communist China..... 88* 196 534* 348* 843* 558 541 543 European Satellites...... Bulgaria..... 8* 63* 28* 23* 25* 168* 260* 165* 156* 160 Czechoslovakia..... 79* 130* 165 165 170 Hungary..... 390* 200* 197* 188 Rumania..... 93* NATO Countries 1958 1959 Country 1958 1959 1959 Country Country 1958 5* 23* 32* 20* 30* Portugal.... Turkey Greece..... 52* 43* Italy..... Other Countries Country 1958 1959 Country 1958 1959 Country 1958 1959 535* 957* d521* Morocco (South-Brazil 882* Ghana d..... 471* 386* 1,095* ern Zone).... 410* 338* Congo..... 340* Union of South Cuba d..... 68* 53* Japan..... 847* Africa..... 970*

^a The metal content of the ore of the various countries is as follows: the US, more than 35 percent; other Free World countries, 30 to 50 percent; the USSR, 45 percent; Communist China, about 35 percent; Bulgaria (1950 and 1955), 27 percent; Rumania, 30 percent; Czechoslovakia, less than 30 percent; and Bulgaria (1958–60) and Hungary, about 27 percent. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Greece, Italy, Portugal, Turkey, and the US.

[·] Shipments.

d Exports.

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Table 34

Production of Pig Iron ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Countr	y	1950 1955 1958 1959 1		1	960	1965 Plan						
US ° Sino-Soviet E USSR Commun North K	UTO b US c USSR Communist China North Korea North Vietnam European Satellites		c		98,900* 60,211* 24,900* 19,175* 978* 155* 0*	211* 71,906* 900* 46,200* 175* 33,310* 978* 3,872* 155* 112*		113,000* 52,416* 64,700* 39,600* 13,690* ° 320* N.A.	120,000* 55,128* 76,400* 42,972* 20,500* 1 585* N.A.	61 88 46	,000* ,036* ,500 ,800* ,500* ⁸ 752*	73,000 d
			4,600*	8,8	860*	11,000*	12,400*	13	,400			
Bulgaria			3* h		7* h	84*	177*		189			
Czechosl	ovakia		1,951*	2,9	82*	3,774*	4,245*	4	,695*	7,700* i		
East Ger	many		337*	1,5	17*	1,775*	1,898*	1	,995*	2,150*		
			461*	8	868*	1,082*	1,104*	. 1	,249	1,775		
Poland i			1,533*	2,9	20*	3,592*	4,080*	4	,260*	6,441*		
Rumania	Rumaniag.		320*	5	570*	737*	846*	1	,014*	2,000*		
	·	•		NAT	O Count	ries						
Country	1959	1960	Coun	try	1959	1960	Countr	y	1959	1960		
Belgium	5,964*	6,553*	Italy		2,196*	2,796*	Saar		3,204*	N.A.*k		
Canada	3,912*	4,005*	Luxembo		3,444*	3,786*	\mathbf{Turkey}			245*		
Denmark	59*	69*	Netherla	nds.	1,140*	1,346*	UK			16,018*		
$\mathbf{France}\ldots\ldots$	12,648*	14,345*	Norway.		610*	713*	West Germ		,	25,891*		
				Othe	r Countr	ries						
Country	1959	1960	Count	ry	1959	1960	Countr	y	1959	1960		
Australia India	2,544* 3,108*	2,928* 4,174*	Japan Sweden.		9,840* 1,404*	12,342* 1,505*	Union of So Africa Yugoslavia		1,812* 904*	2,000* 1,019*		

^a Unless otherwise indicated, data refer to the total production of pig iron and ferroalloys, including ferroalloys obtained in electric furnaces but excluding sponge iron. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Excluding Greece, Iceland, and Portugal.
- Excluding production in electric furnaces.
- d Estimated production for 1965.
- e Including 4.16 million metric tons of "native iron."

f Including 9.6 million metric tons of pig iron made in "small, modern blast furnaces," of which 5.9 million metric tons were usable for production of steel.

g Plan data.

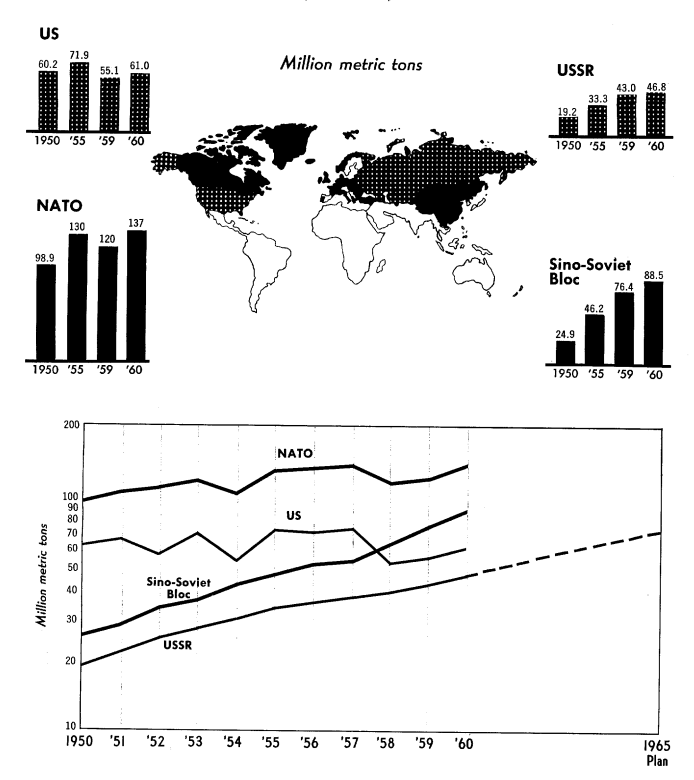
^h Although the Bulgarian Yearbook lists these data as pig iron, the data probably refer to iron eastings because there were no facilities for production of pig iron before 1957.

i Revised plan for 1965.

^j Polish official data for production of pig iron were expressed in terms of open-hearth pig iron, which increased actual tonnages. These inflated figures were converted into actual production of pig iron to make them agree with the statistics of other countries by the use of the following factors:

k Production for the Saar is included with West Germany.

COMPARISON OF PRODUCTION OF PIG IRON IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN



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Table 35

Production of Chrome ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	212*	375*	344*	247*	N.A.*	
US	0.2*	53.7*	52.0*	38.0* ₫	N.A.*	
Sino-Soviet Bloc •	368	406	461	554	659	
USSR	338.1	304.0	367.5	439.5	519.5	735 f
North Vietnam	0	0	2.8	3.5	10.0 ×	
European Satellites	30.0	102	90.6	112	129	
Albania	23.4	54.9	90.6	111.5	129.2	
Bulgaria	3.0	3.0	N.A .	N.A.	N.A.	
Rumania	3.6	44.1	0	0	0	

NATO Countries

Country	1958	1959	Country	1958	1959
Greece	26.2*	26.0*	Turkey	266.0*	183.4*

 $^{^{\}rm a}$ Data refer to the estimated chromic oxide (${\rm Cr_2O_3}$) content of ores mined $\,$ In many instances, data are only approximate. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Greece, Turkey, and the US.

^o Shipments from mines.

^d Production from government-owned facilities only.

^e The following percentages were used to reduce the estimates of ores mined in the Sino-Soviet Bloc to show the chromic oxide content: USSR, a part at 35 percent and the remainder at 40 percent; North Vietnam, at 50 percent; Albania and Rumania, at 45 percent; and Bulgaria, at 30 percent.

f Estimated production for 1965.

g Plan data.

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Table 36

Production of Crude Steel a
Selected Years, 1950–60, and 1965 Plan

								Million	Metric Tons
Country			1950	1955		1958	1959	1960	1965 Plan
NATO b			140*	184*		160*	175* 1	94*	
US °			87.85*	106.1		77.34*	-	90.07*	
Sino-Soviet Blo			36.6	62.5	•	80.7		90.07" 06	
USSR			27.33*	45.2	7*	54.92*	-	65.30*	0= 0*
Communist	t China		0.60*	2.8	5*	8.00*		18.45*	95.0*
North Kore			0.12*	0.1	4*	0.36*	0.45*	0.64*	0.5% 4
European Sat			8.54	14.3		17.4		21.2	2.5* d
Bulgaria			0.03	0.1	2	0.26	0.28	0.29	
Czechoslov			3.12*	4.4'	7*	5.51*	6.14*	6.77*	10.6* •
East Germa	any		1.27*	2.8	4*	3.46*	3.65*	3.79	5.2*
Hungary			1.05*	1.6	3*	1.63*	1.76*	3.79 1.88*	*
Poland			2.52*	4.4	_	5.63*	6.16*	6.68*	2.6
Rumania			0.56*	0.77	7*	0.93*	1.42*	1.81*	9.3* 3.3*
				NATO	Countri	es			
Country	1959	1960	Cou	ntry	1959	1960	Country	1959	1960
Belgium	6.43*	7.18*	Italy		6.76*	8.22*	Saar	0.014	37 4 % 4
Canada	5.38*	5.25*	Luxemb		3.66*	4.08*	Turkey		N.A.* f
Denmark	0.29*	0.32*	Netherla	0	1.67*	1.94*	UK		0.26*
France	15.22*	17.28*	Norway		0.42*	0.48*			24.70*
					0.12	0.40	West Germany	7. 25.82*	34.10*
				Other	Countrie	8			
Country	1959	1960	Cou	ntry	1959	1960	Country	1959	1960
Australia ^g India	3.44* 2.47*	3.74* 3.24*	Japan Sweden.		16.63* 2.84*	22.14* 3.22*	Union of South Africa h Yugoslavia	1.90*	2.11*

^a Unless otherwise indicated, data refer to the total production of ingots and steel for castings. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Greece, Iceland, and Portugal.

^o Excluding steel for eastings made in foundries operated by companies not producing ingots (111,000 metric tons in 1956).

d Plan data for 1967.

e Revised plan for 1965.

^f Production for the Saar is included with West Germany.

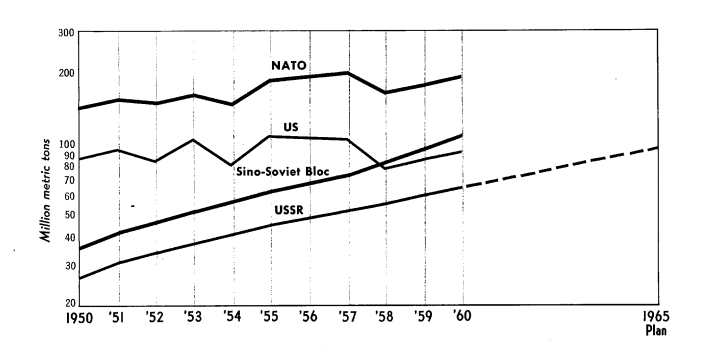
g Excluding eastings.

h Including finished castings.

SECRET For Release 2000/08/29: CIA-RDP79S01046A000800060001-7_{Figure 8} COMPARISON OF PRODUCTION OF CRUDE STEEL IN SELECTED AREAS



1950 '55 '59 '60



1950 '55

'59

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Table 37 Production of Tungsten Ore a Selected Years, 1950-60

									N	letric Tons
Country				1950	1	955	1958	1959		1960
NATO b				7,620	22,500*		6,860* 6,52		 0*	N.A.*
US °				4,373	3* 14	,889*	3,436*	3,310	0*	N.A.*
Sino-Soviet Bloc				17,700	29	,500	42,700	46,90	0	49,300
USSR				4,500	7	, 500	10,000	11,000	0	12,150
Communist C	hina			11,600)* 20	,000	30,000	33,00	0	34,000
North Korea.				1,571	l* 1	,864*	2,563*	2,789	9*	3,015*
European Satelli	an an an an an an an an an an			0)	167	149	15.	2	150
East Germany		. .		C)	167^{-d}	149	159	2	150
				ΝΛΤΟ	Countries	3				
Country	1958	1959	Cou	ntry	1958	1959	Cou	intry	1958	1959
Canada France	522* 982*	N.A.* 838*	·	;al	9* 1,913*	6* 2,368*	UK		2*	N.A.*
				Other (Countries					
Country	1958	1959	Coun	try	1958	1959	Cou	intry	1958	1959
Australia 1 Bolivia • 2 Burma • 1	,229*	1,021* 2,423* 1,072*	Congo f. South Ke		,	1,097* 3,412*	•		,	

^a Unless otherwise indicated, data refer to the estimated tonnage of tungsten trioxide (60 percent WO₃ basis). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, France, Italy, Portugal, and the US, and except for 1959, Canada and the UK.

^e Shipments.

d Plan data.

e Exports.

f Including WO3 in tin-tungsten concentrates.

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Table 38

Production of Refined Nickel *
Selected Years, 1950–60, and 1965 Plan

Metric Tons 1965 Plan 1960 1958 1959 1950 1955Country 174,000* N.A.* 145,000* 136,000* 99,000* NATO b.... N.A.*10.529* 3,454* 10,650* 828* US °..... 73,400 65,100 59,600 33,900 46,100 Sino-Soviet Bloc..... 65,000 72,000 115,000 d 46,000 59,400 33,400 1,000 Negl.Communist China..... 0 2000* 0* N.A.29 North Korea.... 200 130 178 127 448 European Satellites 200 2,400** 127 178 92 e 130 f East Germany..... 356 Poland..... NATO Countries 1959 Country 1958 Country 1958 1959 1959 1958 Country 27,367* UK..... 23,466* Canada.... 69,300* 101,600* 1,001* West Germany.. 1,133* 23,589*25.797* 7,855* 7,232*Norway.... France.... Other Countries 1959 1958 Country 1959 1958 Country

			0.000	* 4 000*	
Cuba h 17,946*	17,833*	New Caledonia	2,306	* 4,902*	
* Unless otherwise inc		refer to production of	refined	metal obtained fro	om ores a

^a Unless otherwise indicated, data refer to production of refined metal obtained from ores and concentrates or from scrap and old material. Metal recovered by mere fusion (without refining) from scrap or old material is excluded. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Including Canada, France, Italy, Norway, the UK, the US, and West Germany.
- ^o Byproduct in the electrolytic refining of copper and, except for data for 1950, recovered nickel from refined domestic ore.
 - ^d Estimated plan for 1965.
 - Produced from imported ores.
 - f Produced from ore stock and scrap.
- g Including 2,200 metric tons of refined nickel and 200 metric tons of nickel content contained in planned production of nickel luppen (blooms).
 - h Nickel content of oxide

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Table 39 Production of Molybdenum * Selected Years, 1950–60, and 1965 Plan

								Metric Tons
Country		1950	1955	1958	3	1959	1960	1965 Plan
NATO b. US. Sino-Soviet Bloc. USSR. Communist China. North Korea.		12,91 2,08 1,90	8* 28,023* 60 4,170 00 2,820	19,200* 18,628* 8,010 4,050 3,800 160		23,700* 23,113* 8,360 4,400 3,800 160	N.A.* N.A.* 8,960 4,800 4,000 160	7,300 °
			NATO Cou	ntries				
Country	1958	1959	Country	1958	1959			
Canada	403*	386*	Norway	218*	218*	 :		
			Other Cour	ntries				
Country	1958	1959	Country	1958	1959			
Chile	1,348*	1,717*	Japan	310*	360*	Manage Control of the		

^a Data refer to production of molybdenum (Mo) in ores and concentrates. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 40
Production of Cobalt *
Selected Years, 1950–60, and 1965 Plan

						Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
NATO b. US. Sino-Soviet Bloe c.	632* 367* 465	2,690* 1,183* 935	3,430* 2,197* 1,200	2,850* 1,358* 1,400	N.A.* N.A.* 1.640	
USSR	465	935	1,200	1,400	1,640	3,600 d
		NATO Cou	ıntries			

Country	1958	1959
Canada	1,229*	1,496*

Other Countries

Country	1958	1959	Country	1958	1959	Country 1	1958	1959
Congo f	6,500*	8,431*	Morocco s	1,000*	1,208*	Northern		
						Rhodesia h 1,	,971*	2,792*

^a Unless otherwise indicated, data refer to the cobalt (Co) content of ores mined. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Canada, Norway, and the US.

Estimated production for 1965.

^b Including Canada and the US.

^e Bulgaria began production of cobalt concentrates in 1956, but quantities are not known.

^d Estimated production for 1965.

⁶ Metal, salts, and oxide recovered from smelter products plus cobalt contained in cobalt ore and residues exported.

f Cobalt content of alloys.

Content of ore.

h Cobalt content of cobalt alloys, cobalt metal produced, and cobalt content of other materials produced.

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Table 41
Production of Primary Aluminum a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	1,210*	2,400*	2,510*	2,890*	3,190*	
US	651.9*	1,420.4*	1,420.8*	1,772.4*	1,827.6*	
Sino-Soviet Bloc	173	549	681	815	967	
USSR	155.3	430.0	510.0	600.0	700.0	1,450 °
Communist China	0	10.0	49.0*	70.0*	100.0	$250^{\rm d}$
European Satellites	17.5	109	122	145	167	
Czechoslovakia	0	24.4*	26.4*	41.0	56.0	85*
East Germany	0.8	26.8	34.0	35.1	35.0	55 e
Hungary	16.7*	37.0*	39.5*	45.7*	49.5*	55*
Poland	0*	20.4*	22.4*	22.8*	26.0*	75* f
Rumania	0*	0*	0*	0*	0*	25* g

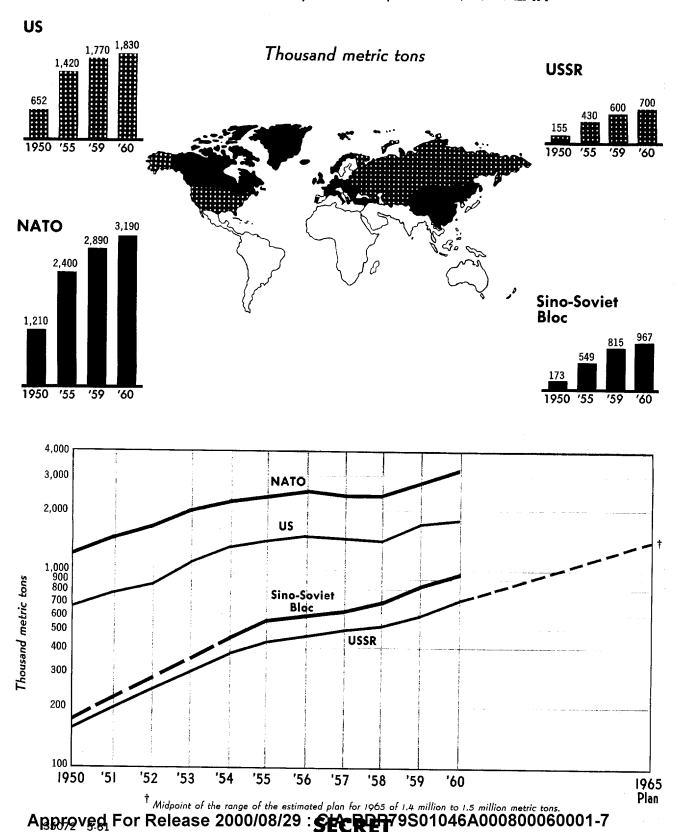
NATO Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Canada France			Italy Norway			UK h West Germany		

^a Unless otherwise indicated, data refer to production of primary (virgin) aluminum from domestic and imported ores. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- b Including Canada, France, Italy, Norway, the UK, the US, and West Germany.
- $^{\circ}$ Midpoint of the range of the estimated plan for 1965 of 1.4 million to 1.5 million metric tons.
- ^d Estimated production for 1965.
- Estimated plan for 1965.
- ^e Annual rate of production to be reached before the end of 1965.
- $\,^{\rm g}$ Midpoint of the range of the plan for 1965 of 20,000 to 30,000 metric tons.
- h Including the pure content of virgin alloys.

COMPARISON OF PRODUCTION OF PRIMARY ALUMINUM IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN



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Table 42

Production of Bauxite *
Selected Years, 1950–60, and 1965 Plan

								Tho	usand M	letric Tons
Country			1950	1955	19	58	1959	1960) 1	965 Plan
NATO b			2,400*	4,140*	4,8	310*	4,670*	N.,	 4.*	
US			1,356*	1,817*	1,3	32*	1,727*	N.		
Sino-Soviet Bloc			1,120	4,100	4,6	70	5,300	6.750)	
USSR			5 30	2,700 °	3, 2	00 °	3,800 °	4,800		11,500 ° d
Communist			0	110	3	60	490	700)	1,700 f
European Sate	llites		587	1,290	1,1	10	1,010	1,250)	-,
$\operatorname{Hungary}\ldots$			578*	1,241*	1,0	53*	957*	1,188		1,525*
Rumania			9	50		55	56	58		-,
				NATO (Countries					
Country	1958	1959	Co	ountry	1958	1959	Cou	intry	1958	1959
FranceGreece	1,817* 857*	1,745* 900*			299*	292*	West C	ermany	4*	4*
				Other C	ountries					
Country	1958	1959	Co	ountry	1958	1959	Cou	ntry	1958	1959
British Guiana	1,611*	1,701*	Jamai	ca	5,814*	5,207*	Surina	m	2.988*	3.430*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including France, Greece, Italy, the US, and West Germany.

^c Including nonbauxite aluminum-bearing ores.

 $^{^{}m d}$ Midpoint of the range of the estimated planned production for 1965 of 11 million to 12 million metric tons.

e Including only aluminous shales and clays used for the manufacture of aluminum or for export. Excluding shales used for refractories, abrasives, and cement.

f Estimated production for 1965.

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Table 43

Production of Refined Copper ^a
Selected Years, 1950–60, and 1965 Plan

								\mathbf{T} ho	ousand M	letric Tons
Country			1950	1955		1958	1959	196	30 1	965 Plan
NATO b	China aelliteskia		2,050* 1,276.1* 294 246.6 5.3 1.6* 41.0 0.9* 0.1* d 1.0 27.8 N.A. 10.5*	2,410* 1,436.1 463 377.3 15.0 1.8 69.1 0.9 3.8 5.1 33.3 7.8 15.7	* 1 * * * d	440* 450.2* 516 406.3 34.0 4.9* 70.5 0.9* 6.1* d 6.6 32.5 3.0 17.4*	2,290* 1,223.3* 560 416.5 55.0 10.0 78.5 1.0* 9.0 7.1 36.9 3.0 17.5*	$14 \\ 7 \\ 37$	* .3* .9 .0 .0 .1 .6 .0* .6 .9 .0 .9 .0	772.0 ° 160.0 ° 10.0 ° 3.2 ° 28.3* 15.7* 45.6 ° 28.0*
Rumania			0.7	2.5		4.0	4.0		.0	28.0* 16.0°
				NATO (Countri	es				
Country	1959	1960	Cou	untry	1959	1960	Cour	ntry	1959	1960
BelgiumCanadaDenmarkFrance	185.7* 330.6* 0.4* 27.7*	211.8* 378.2* 0.4* 28.5*	Nether Norway	lands y	19.0* 0.4* 15.0* 4.9*	0.5*	Turkey. UK West Ger		9.2* 195.4* 281.9*	11.7* 218.9* 308.7*
				Other C	ountrie	3				
Country	1959	1960	Cou	ıntry	1959	1960	Coun	itry	1959	1960
Chile Congo	259.7* 158.5*	225.6* N.A.*	A A CALLY , ,		7.7* 194.0*	8.9* 248.1*	Northern Rhodes	sia	370.8*	402.6*

^a Unless otherwise indicated, data refer to primary and secondary refined copper produced from domestic and foreign ores and scrap. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Greece, Iceland, and Luxembourg.

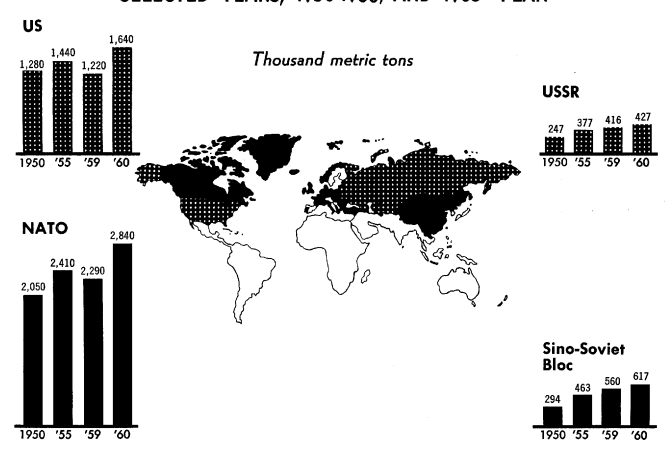
[°] Estimated production for 1965.

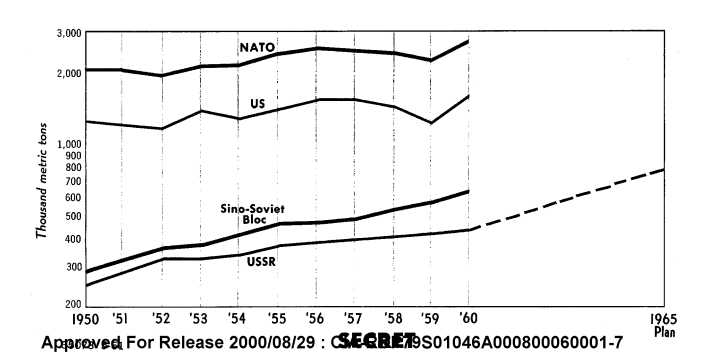
^d Blister copper.

e Plan data.

Secretard For Release 2000/08/29 : CIA-RDP79S01046A000800060001-7 Figure 10

COMPARISON OF PRODUCTION OF REFINED COPPER IN SELECTED AREAS SELECTED YEARS, 1950-1960, AND 1965 PLAN





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Table 44 Production of Primary Lead a Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	853*	876*	908*	801*	N.A.*	
US	461.1*	434.5*	426.5*	309.3*	348.5*	
Sino-Soviet Bloc	161	353	451	495	567	
USSR	112.0	258.0	288.0	294.0	314.0	404.0 °
Communist China	2.8	16.0	45.0	70.0	110.0	
North Korea	Negl.	9.4	19.0*	23.0	27.0	45.0 d
European Satellites	46.0	69.3	98.8	108	116	
Bulgaria	2.8*	5.1*	26.1*	33.0*	40.0*	93.0*
Czechoslovakia	7.6	10.0	13.0	14.0	15.0 €	17.5*
East Germany	4.8	8.9	9.5	10.6 f	10.6	12.0 c
Hungary	0	0	0.5	0.5	0.5	1.0^{-d}
Poland	22.2*	34.2*	34.2	34.2	34.2	47.0
Rumania	8.6*	11.1*	15.5	15.5	15.5	30.0 °

NATO Countries

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium	120.8*	123.0*	Greece	48.0*	45.0*	Portugal UK West Germany	4.1*	2.0* 3.0* 149.5*

^a Unless otherwise indicated, data refer to production of primary lead from domestic and foreign ores and concentrates, excluding all metal produced from scrap. The data as presented above differ from data previously presented in the Handbook, inasmuch as the previous series was presented in terms of refined lead and included metal produced from scrap. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Excluding Denmark, Iceland, Luxembourg, Norway, and Turkey.
- ^e Estimated plan for 1965.
- ^d Estimated production for 1965.
- e Plan data.
- ^f Including 180 metric tons imported from Algeria.

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Table 45
Smelter Production of Primary Tin Metal ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons Country 1950 19551958 1959 1960 1965 Plan NATO b..... 93.8* 89.3* 66.6* 56.5* 57.5* US..... 32.7* 22.7* 5.3* 10.9* 13.5* Sino-Soviet Bloc..... 14.3 31.2 48.0 50.1 51.1 USSR..... 8.1 12.616.0 17.0 18.0 23.0 ° Communist China..... 6.018.0 31.032.032.0North Vietnam..... 0 0.20.4*0 0.4*European Satellites..... 0.2 0.6 0.8 0.7 0.7 East Germany d..... 0.20.60.8 0.70.7e 0.9^{f} NATO Countries Country 1959 1960 Country 1959 1960 Country 1959 1960 Belgium..... 8.1* Portugal..... 1.2* 0.8* West Germany.... 1.0* 0.8*Netherlands....6.5*UK #..... 27.7* 27.8* Other Countries Country 1960 1959Country 1959 1960 1.3* 1.2* Japan Malaya and 46.5*78.0* Singapore. .

^a Unless otherwise indicated, data refer to production of primary (virgin) metal and exclude tin derived from scrap or detinning. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, Belgium, the Netherlands, Portugal, the UK, the US, and West Germany, and for 1950 and 1955, Canada.

e Estimated plan for 1965.

d Tin crude, 99 percent.

e Plan data.

f Estimated production for 1965.

Including some secondary tin metal.

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MINERALS AND METALS

Table 46 Production of Refined Zinc a Selected Years, 1950-60, and 1965 Plan

					Thousand	d Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
NATO b US c Sino-Soviet Bloc USSR Communist China North Korea European Satellites Bulgaria	1,490* 765.2* 235 111.0 2.7 4.8* 117	1,830* 874.1* 409 222.0 13.0 0* 174	751.0* 554 315.0 29.0 18.0* 192	777.0* 596 321.0 50.0 27.0	787.1* 688 340.0 90.0 45.0 213	504.0 d
Czechoslovakia East Germany ° Hungary Poland Rumania	0* N.A. Negl. N.A. 113.6* 3.0	$egin{array}{c} 1.4 * \\ 5.7 \\ 3.2 \\ N.A. \\ 156.2 * \\ 7.4 \\ \end{array}$	8.2* 6.5 4.0 0.4 $162.6*$ 10.1	9.0* 6.8 4.0 0.4 168.1* 10.1	16.0 7.0 3.9 0.4 $175.5*$ 10.1	55.0* 225.0* f 24.0 s

NATO Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium Canada France	224.3* 230.4* 144.8*	247.6* 238.2* 146.4*	Italy Netherlands Norway	32.2*	35.2*	UK West Germany.		75.5*

a Data refer to production of refined metal from domestic and foreign ores and scrap. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announce-

- ^b Excluding Denmark, Greece, Iceland, Luxembourg, Portugal, and Turkey.
- ^o Including production of redistilled zine by secondary smelters, which is about 30,000 metric tons per year.
- ^d Estimated production for 1965.
- $^{\circ}$ Except for about 150 to 200 metric tons, annual production consists of zine produced from scrap.
- ^f Midpoint of the range of the plan for 1965 of 220,000 to 230,000 metric tons.
- ^g Estimated plan for 1965.

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Table 47

Production of Cadmium Metal a
Selected Years, 1950–60, and 1965 Plan

Metric Tons 1965 Plan 1960 1959 1958 1950 1955 Country 7,570* 6.880* 6,860* 5,280* 6,940* NATO b..... 4,649* 3,902* 4,424* 4,387* 4,168* e US..... 1,620 1,170 1,490 1,540 680 Sino-Soviet Bloc..... 1,120 1,060 730 1,030 $USSR\dots\dots\dots\dots\dots$ 360475 495 458 440 European Satellites.... 320 200* N.A.N.A.N.A.Negl.0 Bulgaria..... 495 475 440 458 320 $\mathbf{Poland}\dots\dots\dots\dots\dots$ NATO Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium Canada France	752* 1,020* 246*	752* 985* 256*	Italy Netherlands Norway	230* 40* 129*	258* 41* 111*	UK West Germany	140* 420*	108* 406*

^{*} Data refer to production of refined metal from domestic and imported materials. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements

^b Excluding for all years, Denmark, Greece, Iceland, Luxembourg, Portugal, and Turkey, and for 1950, the Netherlands.

[•] Including cadmium compounds. Cadmium compounds are excluded for other years.

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Table 48 Production of Mercury a Selected Years, 1950-60

34.5-Kilogram Flasks

Country	1950	1955	1958	1959	1960
NATO b	57,900*	73,300*	98,300*	78,400*	N.A.*
US	4,535*	18,955*	38,067*	31,256*	N.A.*
Sino-Soviet Bloc	18,800	48,000	72,000	75,000	78,000
USSR	17,000	27,000	27,000	29,000	32,000
Communist China	1,000	20,000	44,000	45,000	45,000
European Satellites	805	952	950	950	950
Czechoslovakia	605	752	750	750	750
Rumania	200	200	200	200	200

NATO Countries

Country	1958	1959	Country	1958	1959
					
Italy	58,712*	45,833*	Turkey	1,486*	1,300*

Other Countries

Country	1958	1959	Country	1958	1959	Country 1	958 1959
Japan	' - '	•	Spain	55,382*	47,863*	Yugoslavia 12,	270* 13,344*
Mexico	22.560*	16.420*					•

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

 $^{^{\}rm b}$ Including for all years, Italy and the US, and for 1955 and 1958–59, Turkey.

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Table 49
Production of Primary Magnesium *
Selected Years, 1950-60, and 1965 Plan

			20200		.000 00,			Thous	sand Me	etric Ton
C	ountry		1950	195	5	1958	1959	1960	19	65 Plan
NATO b			19.4*	79.	2*	51.3*	51.1*	N.A.*		
US			14.3*	55.	5*	27.3*	28.2*	38.8	٠.	•
Sino-Soviet B	loc		8.7	12.	7	18.3	21.5	26.1		
${f USSR}$			6.0	12.	0	18.0	21.0	25.2		54.0 °
European S	Satellites		2.7	0.	7	0.3	0.5	0.9		
East Ger	many d		2.7	0.	7	0.3	0.4	0.6	в	4.0
Hungary			0*	0*		0*	0.1*	0.3^{*}	:	
Country	1958	1959		NATe Country	O Count 1958	ries 1959	Cour	ntry	1958	1959
Canada	6.2*	5.3*		Italy	4.2*	4.2*	UK '		$\frac{-}{2.4*}$	$\frac{-}{2.2*}$
France	1.7*	1.8*		Norway.	9.3*	9.3*		rmany f.	0.2*	0.2*
				Other	r Counti	ries				
Country	1958	1959								
Japan	1.0*	1.5*								

^a Unless otherwise indicated, data refer to production of primary (virgin) magnesium (ingots and ingot equivalent of other forms). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, Canada, France, Italy, the UK, the US, and except for 1950, Norway and West Germany.

^e Estimated minimum production for 1965.

d Secondary magnesium except plan data for 1965.

e Plan data.

f Including remelt alloys.

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Table 50 Production of Sulfur a Selected Years, 1950-60, and 1965 Plan

		·	·		Thousan	d Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	7,390* °	9,350*	8,810*	9,200*	N.A.*	
US	$5,675*$ $^{\circ}$	6,715*	5,780*	5,856*	N.A.*	
Sino-Soviet Bloc d	1,300	2,300	3,200	3,420	3,660	
USSR	870	1,499	1,872	1,962	2,077	$4,250$ $^{ m e}$
Communist China	20	160	390	500	600	
North Korea f	54	11	90	90	99	
European Satellites	360	633	850	868	884	
Bulgaria	6	27	35	48	47	
Czechoslovakia	N.A.	N.A.	154	142	142	
East Germany	274	426	451	438	450	
Poland	60	130	160	170	170	
Rumania	20	50	50	70	75	
		NATO Cou	ıntries			

Country	1958	1959	Country	1958	1959	$\operatorname{Country}$	1958	1959
Belgium	Negl.*	$\overline{Negl.*}$	Italy	925*	889*	Turkey	52*	56*
Canada 🛎	608*	701*	Netherlands	21*	20*	UK	51*	57*
France	275*	556*	Norway	431*	395*	West Germany	302*	270*
Greece	75*	91*	Portugal	293*	306*	_		

^a Unless otherwise indicated, sulfur from all sources, including production of elemental sulfur and sulfur recovered from pyrites. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Excluding for all years, Denmark, Iceland, and Luxembourg, and for 1950, Belgium and the Netherlands.
- o Including only sulfur produced in mines and sulfur recovered from pyrites.
- ^d All sulfur produced in countries of the Sino-Soviet Bloc, except about 290,000 metric tons in 1959 (smaller quantities in previous years) of native sulfur in the USSR, is from such sources as pyrites, gypsum, waste gases, and
 - ^e Estimated production for 1965.
 - f Sulfur recovered from pyrites as sulfur dioxide, which is converted into sulfuric acid.

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Table 51

Production of Total Grain
Selected Years, 1950–60, and 1965 Plan

Million Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO	223*	250*	285*	286*	301*	
US	140.68*	147.52*	185.56*	181.96*	193.22*	
Sino-Soviet Bloc	260	311	357	318	306	
USSR b	81.20*	106.80*	130.00	100.00	100.00	172.00* c
Communist China d	138.00	155.90*	179.00	164.00	155.00 տ	
North Korea f	2.46 g	2.21	3.46	3.20	3.54	
North Vietnam h	2.30*	3.79*	4.77*	5.42*	4.67*	
European Satellites	35.6	42.3	39.7	-45.3	43.0	
Albania	0.25*	0.34*	0.29*	0.30	0.24	
Bulgaria	2.79	3.53	3.29	3.48	3.71	
Czechoslovakia	4.73	5.10	4.83	5.52	5.17	
East Germany	5.63	5.40	5.64	5.20	5.50	7.63
Hungary	5.50	6.62	5.66	7.34	6.76	
Poland	11.58	12.66	13.53	14.12	12.93	15.56*
Rumania	5.15	8.62	6.44	9.34	8.64	15.00* i

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium Canada Denmark	$23.23* \\ 3.56*$	$25.46* \\ 4.23*$	Greece Italy Netherlands	$13.99* \\ 1.47*$	$12.01* \\ 1.72*$	Portugal Turkey UK	11.02* 9.15*	$12.16* \\ 9.21*$
France	21.74*	22.50*	Norway	0.45*	0.62*	West Germany	13.27*	14.14*

^a Data for NATO include, where produced, barley, corn, oats, rice, rye, sorghum, and wheat. In addition to these items, data for the Sino-Soviet Bloc include, unless otherwise indicated, miscellaneous grains. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including pulse.

[°] Midpoint of the range of planned production for 1965 of 164 million to 180 million metric tons.

d Excluding tubers.

 $^{^{\}circ}$ Midpoint of the range of estimated production of 150 million to 160 million metric tons.

f Excluding tubers and soybeans.

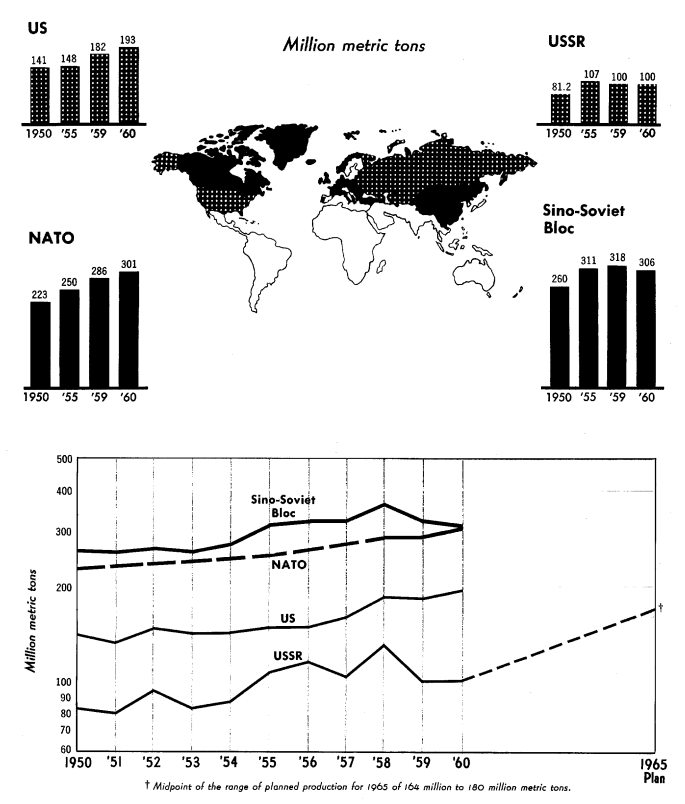
g Data for 1949.

^h Corn and rice only.

¹ Midpoint of the range of planned production for 1965 of 14 million to 16 million metric tons.

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COMPARISON OF PRODUCTION OF TOTAL GRAIN IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN



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Table 52 $\begin{array}{c} {\rm Production~of~Breadgrains~^n} \\ {\rm Selected~Years,~1950-60,~and~1965~Plan} \end{array}$

Million Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	74.10*	82.50*	93.60*	86.30*	94.10*	
US	28.28*	26.18*	40.60*	31.25*	38.03*	
Sino-Soviet Bloc	91.8	109	135	119	102	
USSR	49.10*	63.80*	84.00	66.00	59.00	
Communist China	21,00	23.00*	29.00*	28.00	20.00	
North Korea °	N.A.	0.10	0.07	N.A.	N.A.	
European Satellites	21.8	22.5	22.3	24.8	22.6	
Albania	0.10*	0.13*	0.11*	0.11*	0.10	
Bulgaria	1.81	1.77	2.06	1.81	1.94	
Czechoslovakia	2.58*	2.44*	2.28*	2.62*	2.12	
East Germany	3.63*	3.14	3.34	3.19	3.20	
Hungary	2.85*	2.68*	1.86*	2.35*	2.12*	
Poland	8.38*	9.13*	9.65*	10.59*	9.19	
Rumania	2.40*	3.22*	3.04*	4.13*	3.92	5.2* d

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	0.99*	0.95*	Greece	1.80*	1.69*	Portugal	0.80*	0.56*
Canada		13.58*	Italy	8.57*	6.90*	Turkey	6.63*	7.67*
Denmark	0.65*	0.76*	Netherlands	0.88*	1.05*	UK	2.84*	2.99*
France	12.04*	11.31*	Norway	0.02*	0.03*	West Germany	8.39*	8.74*

^a Unless otherwise indicated, only wheat and rye are included. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Excluding for all years, Iceland and Luxembourg.

Excluding rye.

d Midpoint of the range of planned production for 1965 of 50 million to 5.4 million metric tons.

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Table 53 Production of Other Grains ^a Selected Years, 1950–60

Million Metric Tons

Country	1950	1955	1958	1959	1960
NATO b	140.45*	157.00*	172.30*	180.86*	186.77*
US b	104.75*	112.60*	127.45*	133.42*	136.63*
Sino-Soviet Bloc	100	119	114	101	106
USSR •	32.10	43.00	46.00	34.00	41.00
Communist China d	53.00	54.90*	51.00	46.00	45.00
North Korea •	$1.58 ^{\rm f}$	1.23	N.A.	N.A.	N.A.
North Vietnam g	0.06	0.19*	0.20*	0.23*	0.20*
European Satellites	13.8	19.6	17.2	20.4	20.2
Albania	0.15*	0.20*	0.18*	0.18	0.13
Bulgaria	0.95	1.71	1.19	1.67	1.76
Czechoslovakia b	2.14*	2.66*	2.55*	2.90*	3.05
East Germany h	2.00*	2.26	2.30	2.01	2.30
Hungary	2.60	3.91	3.78	4.92	4.59
Poland h	3.21*	3.53*	3.88*	3.53*	3.74
Rumania	2.71*	5.36	3.37	5.16	4.66

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	0.83*	0.83*	Greece	0.64*	0.67*	Portugal	0.58*	0.52*
Canada	11.77*	11.87*	Italy	4.71*	4.48*	Turkey	4.25*	4.34*
Denmark	2.91*	3.47*	Netherlands .	0.59*	0.67*	UK	6.30*	6.22*
France	9.57*	11.08*	Norway	0.43*	0.60*	West Germany.	4.88*	5.40*

^{*} Unless otherwise indicated, data include barley, buckwheat, corn, millet, mixed grains, and oats. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including only barley, corn, and oats.

^o In addition to grains listed in footnote a, above, including pulse and rice. Production data for 1955 and 1958–60 include ensiled immature ears of corn converted to a dry grain equivalent.

^d Also including kaoliang, broad beans, and field peas.

e Excluding rice and wheat.

f Data for 1949.

Corn only.

^h Including only barley and oats.

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Table 54 Production of Rice a Selected Years, 1950-60

Thousand Metric Tons

Country	7		1950	1955	1	958	1959	1960
NATO b			2,770*	3,830	* 3	,240*	3,620* c	3,560* 0
$ ext{US}$			1,755*	2,536	* 2	,013*	2,410* c	$2,459*$ $^{\circ}$
Sino-Soviet Blo	e		67,800	83,200	* 106	, 000 97	7,200	96,700
$\mathrm{USSR}\dots$			202*	246		216*	214*	215
Communis	t China		64,000	78,000	* 99	,000* 90	0,000	90,000
North Kor	ea		1,250	1,242	* 1	,809	1,663	1,860
North Viet	tnam		2,238	3,604	* 4	,575* 5	5,194*	4,470*
European Sat	tellites		127*	134	*	160*	162	163
-			3*	10	*	5*	5	4
Bulgaria			38*	49	*	45*	43	44
0			50*	40	k	73*	59*	60
			36*	35	*	37*	55*	55
			NATO	Countries				
Country	1959	1960	Country	1959	1960	Country	1959	1960
France Greece	135* 67*	113* 52*	Italy Portugal	712* 162*	635* 162*	Turkey	136*	143*
			Other	Countries				
Country	1959	1960	Country	1959	1960	Country	1959	1960
India c Indonesia	,	45,800* N.A.*	Japan	15,626*	16,239*	Pakistan °.	. 14,432*	13,744*

a Rough or paddy rice. Data apply to the beginning of the crop year—for example, data for 1959 are equivalent to data for 1959/60. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including France, Greece, Italy, Portugal, Turkey, and the US.

[•] Estimated from planted acreage.

Table 55
Production of Potatoes *
Selected Years, 1950–60, and 1965 Plan

Million Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	79.8*	78.3*	78.7*	76.7*	84.8*	
US	11.70*	11.53*	13.49*	12.35*	12.85*	
Sino-Soviet Bloc	209	200	278	248	263	
USSR	88.61*	71.75*	86.53*	86.56*	84.00*	147.00*
Communist China o	60.00	75.60*	132.00	104.00	120.00	
North Korea	N.A.	0.62*	0.80*	N.A.	N.A.	
North Vietnam d	0.15*	0.53*	0.54*	0.71*	0.56*	
European Satellites	60.5	51.1	57.9	57.0	58.1	
Albania	0.03*	0.03*	0.02*	0.02	0.02	
Bulgaria	0.15*	0.36*	0.25*	0.42*	0.44	
Czechoslovakia	8.16*	7.90*	6.59*	6.33*	5.25*	
East Germany	13.10	11.20	11.50	11.50	13.00	
Hungary	1.35*	2.47*	2.60*	2.37*	2.75	
Poland	36.13*	27.02*	34.76*	34.02	34.37	.41.85*
Rumania	1.60*	2.09	2.22	2.32	2.30	4.75*

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium f	1.77*	1.87*	Greece	0.53*	0.47*	Portugal	0.90*	1.12*
Canada	1.85*	2.22*	Italy	4.43*	4.35*	UK	7.76*	7.95*
Denmark	1.94*	2.24*	Netherlands	3.71*	4.48*	West Germany	25.41*	27.75*
France	14.81*	18.04*	Norway	1.21*	1.50*	•		

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Iceland and Turkey.

^c Including sweet and Irish potatoes and other starchy tubers such as taros and cassava.

^d Sweet potatoes only.

^e Midpoint of the range of planned production for 1965 of 4.5 million to 5.0 million metric tons.

f Including Luxembourg for all years except 1959.

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Table 56 Production of Vegetable Oils a in the US and the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

					Thousand	Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
US b	2,456.1* 1,940 819.0*	3,099.3* 2,640 1,168.0*	3,471.6* 2,970	4,060.3* 3,720	4,223.9* 3,610	-
Communist China North Korea	847.0 N.A.	$1,165.0* \ N.A.$	1,465.0* 1,250.0* <i>N.A.</i>	1,866.0* 1,460.0* 30.0* d	$1,560.0 \ 1,700.0*$ d $N.A.$	1,975.0* °
North Vietnam European Satellites Albania	2.3 ° 270 1.5	N.A. 308 3.6	$N.A. \ {f 252} \ 4.5$	$N.A. \ {f 366} \ 4.5$	N.A. 345	
Bulgaria Czechoslovakia	$29.4* \\ 13.0$	$48.5* \\ 12.0$	68.6* 13.1 ^f	85.4* 16.8 ^f	$rac{4.2}{78.6*} \ 13.7$	
East Germany Hungary Poland	$57.2 \\ 54.5 \\ 54.1$	$72.2 \\ 50.7 \\ 54.5$	44.0 29.5	66.0 34.5	69.0 30.4	
Rumania	60.0	66.8	23.0 68.9	$\begin{matrix} 38.6 \\ 120.5 \end{matrix}$	$\begin{array}{c} 31.2 \\ 118.0 \end{array}$	46.7 g

a Production of edible oils from indigenous raw materials. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

 $^{^{\}mathrm{b}}$ Including castor, coconut, corn, cottonseed, linseed, peanut, soybean, and tung oils.

[°] Planned production from state resources of raw materials. In 1958 this production was 84 percent of the total production.

e Including peanut, cottonseed, sesame, and castor oils.

f Extracted from rape and mustard seed.

^{*} Estimated production for 1965.

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Table 57

Production of Ginned Cotton a
Selected Years, 1950–60, and 1965 Plan

								Tho	usand M	letric Tons
Country			1950	1955	1	1958	1959	1960) 1	965 Plan
NATO b US Sino-Soviet Bloo USSR Communist North Kore North Viet European Sat Albania Bulgaria. Rumania	Chinaea		2,330* 2,179.9* 1,910 1,180.0* 710.0 N.A. N.A. 21.9* 2.3* 10.6* 9.0*	3,410* 3,205.3 2,820* 1,290.4 1,500. N.A. 1. 31. 4. 20. 6.	2* 2,5 3,6 0* 1,4 0* 2,1 0* 2* 1*	760* 506.5* 500.0* 1600.0* 18.0 1.8* 22.4* 5.7* 15.1* 1.6*	3,420* 3,169.7* 3,700 1,560.0* 2,100.0 20.0* 4.9* 4.9* 16.8* 1.1*	27 5 21	5* .0* .0 .3* .9	1,965* °
				NATO	Countrie	es				
Country	1959	1960	Cot	ıntry	1959	1960	Cour	ntry	1959	1960
Greece	57.0*	70.3*	Italy.		11.5*	10.9*	Turkey		185.1*	174.2*
				Other	Countrie	s				
Country	1959	1960	Cou	intry	1959	1960	Cour	atry	1959	1960
Argentina Brazil	90.4* 370.1*	108.9* 402.8*			457.2* 718.5*	469.4* 903.6*			368.0* 297.2*	

^{*} A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

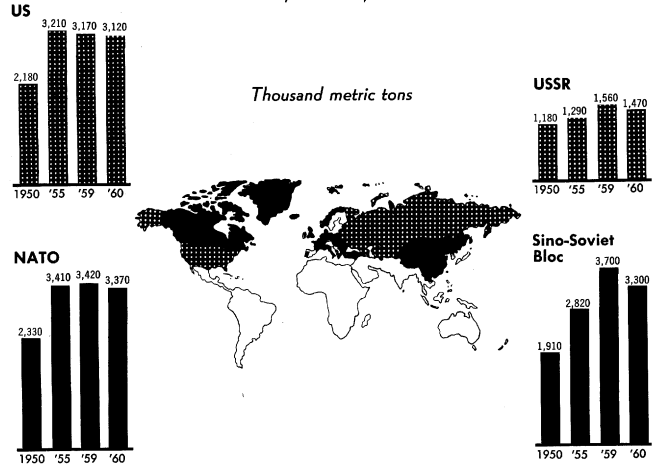
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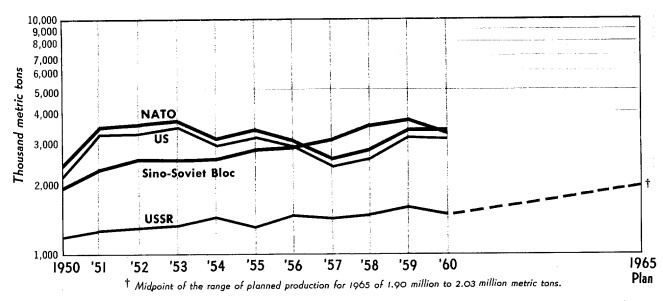
^b Including Greece, Italy, Turkey, and the US. The stated year refers to the crop year beginning on 1 August. The conversion factor for Free World data is as follows: 1 bale of cotton equals 480 pounds (net weight).

Midpoint of the range of planned production for 1965 of 1.90 million to 2.03 million metric tons.

d Plan data.

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COMPARISON OF PRODUCTION OF GINNED COTTON
IN SELECTED AREAS
SELECTED YEARS, 1950-60, AND 1965 PLAN





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Table 58

Production of Wool *
Selected Years, 1950–60, and 1965 Plan

Country		1950	1955	1	958	1959	1960	19	65 Plan
NATO b	2	250*	296*	30	1*	321*	322*		
US °	1	.12.4*	138.2*	133	2.9*	143.3*	145.1	*	
Sino-Soviet Bloc	2	256	364	44.	2	483	N.A.		
${f USSR}\dots\dots\dots$	1	.80.0*	256.0*	32	2.0*	355.0*	360.0	5	48*
Communist China		29.6	45.0	5	4.2	57.9	N.A.		
North Korea	Λ	V.A.	N.A.	N	A.	0.2*d	N.A.		
European Satellites		45.9	63.2	6	5.4	70.3	71.8		
Albania		2.2	2.6		2.3	2.3	2.3		
Bulgaria		13.8*	14.4*	10	6.5*	19.3*	20.3	*	
Czechoslovakia		1.4	2.9	:	2.7	2.5	2.2		
East Germany		2.9	7.1*	;	8.0*	8.3*	8.1		
$\operatorname{Hungary}\ldots\ldots$		4.4*	5.7*		7.3*	7.7	8.1		
Poland		4.4*	9.8*		9.0*	9.2*	8.8		
Rumania		16.8	20.7*	19	9.6*	21.0*	22.0		37*
			NATO (Countries					
Country 1959	1960	C	ountry	1959	1960	Cou	ntry	1959	1960
Canada 3.8*	3.8*	Neth	erlands	1.7* 0	N.A.*	Turkey.		38.0*	40.0*
France 29.9*	30.3*	Norv	vay	3.6*	3.6*	UK			55.8*
Greece 10.9*	10.9*	Port	ugal	11.0*	11.0*	West Ge	rmany	5.5*	5.3*
Italy 15.6*	15.8*								
			Other C	ountries					
Country 1959 196	60	Cou	ntry	1959	1960	Cour	ntry	1959	1960
Argentina 192.0* 185.			d			Urugua	y	72.0*	81.6*

^a Data refer to production of raw wool (grease basis) from sheep and include both shorn and pulled wool together with the wool element of "wooled sheepskins." A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Union of South Africa. 135.4* 131.5*

Australia . 766.0* 748.4*

Thousand Metric Tons

^b Excluding Belgium, Denmark, Iceland, Luxembourg, and for 1960, the Netherlands.

^e "Pulled wool" converted to grease basis at the rate of 1.7 to 1.

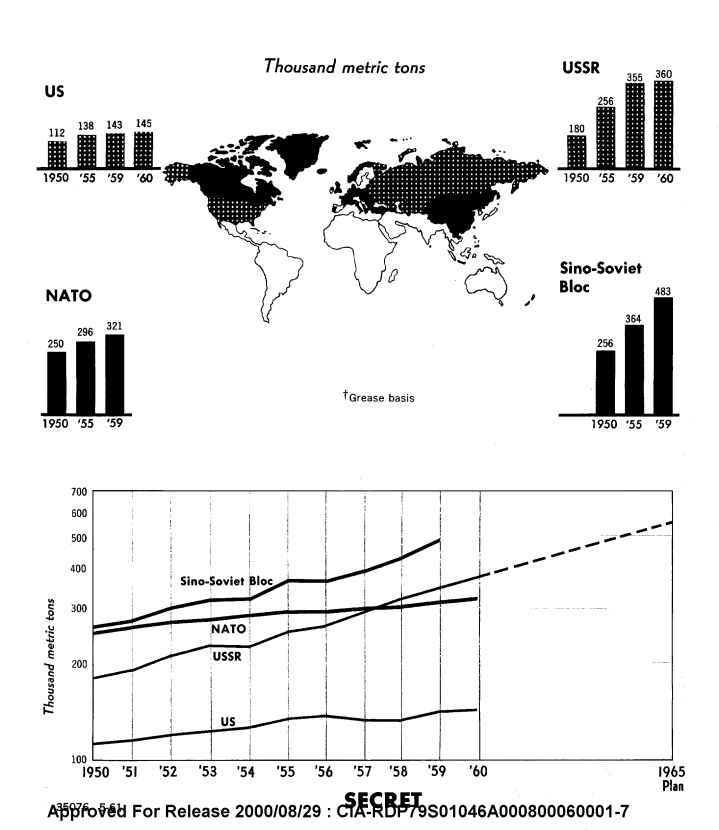
d Plan data.

e Data for 1958.

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COMPARISON OF PRODUCTION OF WOOL[†] IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN



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Table 59

Number of Cattle *
Selected Years, 1950–60, and 1965 Plan

					,	,			Million Head
Country			1950	19	955	1958	1959	1960	1965 Plan
NATO b			152*	177	7*	177*	182*	186*	
US •			77.96*		3.59*	93.52*	- - -	101.52*	
Sino-Soviet Bloc			127	149		159*		ī.A.	
${ m USSR}\dots$			58.10*	56	3.70*	66.77*	70.84*	74.23*	109.00*
Communist	China d	<i></i>	43.94* ef	66	3.00* f	64.90*		A.	100.00
North Kore	a		0.97	N.A		0.67*	0.71*	0.68	
North Vietr	am		N.A.]	1.84*	2.38*	2.52*	2.29*	
European Sate			23.7	24	1.5*	24.7*	25.2	25.8	
Albania d g.			0.43*).43*	0.43*	0.42	0.41	
Bulgaria			1.68*		1.61*	1.44*	1.36*	1.28	
Czechoslova			4.21*		1.04*	4.09*	4.18*	4.30*	4.80*
East Germa	nv h		3.62*		3.76*	4.14*	4.46*	4.68* i	5.03*
Hungary i			2.22*		2.13*	1.94*	2.00*	1.97*	2.27*
Poland k			7.20*		7.91*	8.21*	8.35*	8.70*	10.50*
Rumania			4.38	4	1.63*	4.47*	4.39*	4.45*	5.80*
				NA'	TO Cour	ntries			
Country	1959	1960	Count	ry	1959	1960	Country	1959	1960
Belgium ¹	2.61*	N.A.*	Greece d		1 11*	1.12*	Turkey	13.65*	13.48*
Canada m		10.49*	Italy d.			9.20*	UK		-3.20
Denmark n		3.31*	Netherla			3.16*	West Germany o		22.20
France		18.67*	Norway.			1.06*	west dermany	12.10	12.40
				Oth	er Coun	tries			
Country	1959	1960	Count	ry	1959	1960		1959	1960
Argentina Australia		41.00* 15.50*	Brazil		81.42*	$\overline{N.A.*}$	World Total	990.24*	1,007.66*

^a Unless otherwise indicated, data refer to the inventory at the beginning of the calendar year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding for all years, Iceland and Portugal, and for 1960, Belgium and Luxembourg.

Including Hawaii for all years except 1950 and 1955.

^d Including buffaloes.

e Data for 1949.

f As of midyear.

s As of the end of the year.

h Unless otherwise indicated, as of 3 December.

i As of November.

As of 1 March.

k As of 30 June.

¹ Including Luxembourg.

m Excluding Newfoundland.

ⁿ Including the Faroe Islands and Greenland.

o Including West Berlin and the Saar.

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Table 60

Number of Hogs *
Selected Years, 1950–60, and 1965 Plan

Million Head

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	95.4*	97.3* °	101*	107*	108*	
US	58.85*	50.47*	51.04*d	56.98* d	58.46*	
Sino-Soviet Bloc	115	158*	245*	272*	N.A.	
USSR	22.20*	30.90*	44.34*	48.68*	53.44*	
Communist China	64.01	87.92*	160.00*	180.00*	N.A.	
North Korea	0.93*	0.70*	1.44*	1.61*	1.35*	
North Vietnam	0.14	2.17*	3.97*	4.23*	3,59*	
European Satellites	28.0	36.3*	35.6*	37.2*	38.9*	
Albania f	0.05*	0.09*	0.11*	0.12*	0.12*	
Bulgaria	1.04*	1.32*	1.99*	2.05*	2.26*	
Czechoslovakia	4.22*	4.77*	5.44*	5.28*	5.69*	5.51*
East Germany g	5.70*	9.03*	7.50*	8.28*	8.58* h	8.73*
Hungary	5.54*	5.82*	5.34*	6.22*	5.36*	6.99*
Poland i	9.35*	10.89*	11.96*	11.21*	12.62*	15.50*
Rumania	2.11	4.37*	3,25*	4.01*	4.30*	7.50*

Country	1959	1960	Country	1959	1960	Country	1959	1960
Canada ;	5.56*	6.20*	Greece	3.84*	4.18*	Norway UK West Germany ¹	6.70*	6.02*

a Unless otherwise indicated, data refer to the inventory at the beginning of the calendar year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or annumements.

^b Excluding for all years, Iceland, Portugal, and Turkey, and for 1959-60, Belgium and Luxembourg.

^c Including some official statistics that may underestimate the actual inventory.

d Including Hawaii.

[•] The number of hogs that can be accounted for vary from 72 to 85 percent of the official numbers for 1950 and 1955. The numbers for 1958-60 vary from 30 to 40 percent. Data refer to the inventory for midyear for 1950 and 1955 and for the end of the year for 1958-60.

f As of the end of the year.

Unless otherwise indicated, as of 3 December.

h As of November.

i As of 30 June.

i Excluding Newfoundland.

^k Excluding the Faroe Islands and Greenland.

¹ Including West Berlin and the Saar.

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Table 61

Number of Sheep in the US and the Sino-Soviet Bloc ^a
Selected Years, 1950–60, and 1965 Plan

Million Head 1960 1965 Plan Country 195019551958 1959 26.18* 27.14*27.33* 28.50* 29.48* US $^{\rm b}$ 227 268* 282*N.A. Sino-Soviet Bloc..... 163 USSR •.... 93.60* 113.00* 130.10* 139.20* 144.00* 189.00* Communist China d..... 42.35* e f 84.20* f 108.89* g 112.50* g N.A.North Korea d g 0.01N.A.0.140.18*0.1830.5* 29.3*28.7*29.8* European Satellites..... 26.6 1.73* 1.66* 1.65* 1.66* 1.71* Albania «...... Bulgaria..... 8.85* 7.80* 7.74*8.62* 8.77* 0.53*1.02* 0.89*0.82*0.73*0.60*Czechoslovakia..... 2.12*2.06*i2.60*East Germany h..... 1.08* 1.81* 2.11*1.86* 2.16* 2.38* Hungary ;..... 1.05* 2.05* 2.45*3.66* 3.90* Poland k..... 2.20* 4.24* 3.88* 3.78* 11.20 10.88* 10.37* 10.66* 11.20* 13.00* Rumania.....

- b Stock sheep only.
- ^e Including goats for all years, except for the 1965 Plan.
- d Including goats.
- ^e Data for 1949.
- f As of midyear.
- K As of the end of the year.
- h Unless otherwise indicated, as of 3 December.
- i As of September.
- i As of 1 March.
- k As of 30 June.

^a Unless otherwise indicated, data refer to the inventory at the beginning of the calendar year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

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Table 62
Land Utilization a

		Thousa	nd Hectares ^b
Country	Total Arca °	Arable Land ^d	Arable Land as a Percent of the Total Area
NATO			
US	936,340*	188,446*	20*
Other NATO countries	,	•	
Belgium	3,051*	998*	33*
Canada	997,438*	40,600*	4*
$\operatorname{Denmark}\dots\dots$	4,304*	2,778*	65*
France	55,121*	21,436* f	39*
Greece	13,256*	3,530*	27*
Iceland	10,300*	1*	Negl.*
Italy	30,123*	15,854*	53*
Luxembourg	259*	78*	30*
Netherlands	3,245*g	1,036*	32*
Norway	32,392*	839*	3*
Portugal	8,883*	4,130* h	46*
Turkey	77,698*	24,684*	32*
UK 1	24,402*	7,088*	29*
West Germany	24,692*	8,678*	35*
Sino-Soviet Bloc			
USSR		233,500*	10*
Communist China	956,100st	107,300*	11*
North Korea	12,386*	2,378*	19*
Albania	2,875*	420*	15*
Bulgaria	11,093*	4,877*	44*
Czechoslovakia	12,786*	5,392*	42*
East Germany	10,799*	5,151*	48*
Hungary	9,302*	5,754*	62*
Poland	31,173*	16,223*	52*
Rumania	23,750*	9,840*	41*
Other Countries			
Argentina i	277,841*	30,000*	11*
India k	328,888*	160,006*	49*
Mexico	196,927*	19,928*	10*
Spain ¹	50,461*	20,727*	41*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

66

^b One hectare equals 2.471 acres.

Total area refers to the total area of the country, including bodies of inland water. For the most part, data are for the period 1956-60.

^d Arable land (including fallow) and land under tree crops include land planted to crops (with double-cropped areas being counted only once); land temporarily fallow; temporary meadows for mowing or pasture; garden land; and area under fruit trees, vines, fruit-bearing shrubs, and rubber plantations.

e Including Alaska and Hawaii.

f Including areas of fishponds.

^{*} Land area only.

h Total agricultural area.

 $^{^{\}rm i}$ Data refer to land belonging to agricultural holdings exceeding 1 acre (0.405 hectare) in the UK and 0.25 acre (0.101 hectare) in Northern Ireland.

i Continental sector only.

k Including the whole of Kashmir.

¹ Including the Balearic and Canary Islands.

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Table 63 Production of Industrial Wood * Selected Years, 1950-60, and 1965 Plan

			Million	a Cubic Meters
1955	1958	1959	1960	1965 Plan
16*	383*	416*	N.A.*	

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	357*	416*	383*	416*	N.A.*	
US •	231.0*	267.6*	242.5*	272.0*	N.A.*	
Sino-Soviet Bloc	211	285	338	363	364	
USSR	161.0*	212.0*	251.0*	269.0*	270.0*	331.0*
Communist China d	6.6*	20.9*	35.0*	41.0*	47.0* e	
North Korea	1.8	2.0	3.2*	3.9*	N.A.	
North Vietnam	0.1	0.4*	0.5*	0.6*	0.7*	
European Satellites	41.2	49.5	48.7	48.4	46.6	
Albania	0.2*	0.4	0.5	0.5	0.5	
Bulgaria	2.0	3.1*	2.9*	3.4*	3.6	
Czechoslovakia	8.5*	11.2*	11.5*	11.1*	9.4*	
East Germany	9.5*	8.3*	7.5*	6.9*	6.6	
Hungary	0.9	1.0*	1.2*	1.2	1.2	
Poland	11.3	16.4	14.5*	13.5*	13.3	11.8
Rumania	8.8*	9.1*	10.6*	11.8	12.0	. ==•0

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium Canada			Italy h			Portugal k Turkey		2.6*
Denmark f France Greece	22.7*	21.4*	Netherlands Norway ^{i j}			UK West Germany f	2.7*	2.7*
			Other Cou	$_{ m ntries}$				
Country	1958	1959	Country	1958	1959			
Japan h	42.8*	47.1*	Sweden i	35.9*	32.5*			

^a Industrial wood is that wood which is not destined to be burned as fuel. This category includes such primary wood products as saw logs, pit props, and pulpwood and such finished wood products as sawn wood, plywood, and veneers. Unless otherwise indicated, data are for the calendar year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Excluding Iceland.
- c Including Alaska.
- ^d Excluding Tibet.
- e Plan data.
- ^f Data are for years ending 30 September.
- g Data for 1957.
- ^h Data are for years ending 31 March.
- ⁱ Data are for years ending 30 June.
- i Excluding rural consumption.
- k Excluding the Azores and Madeira.

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Table 64 Production of Meat * Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons

680*

New Zealand . . .

710*

Coun	try		1950	1955		1958	1959	1960	1965 Pl	an
NATO b			17,800*	22,70	0*	23,000*	23,900*	N.A.*		
US			10,015*	12,20		11,679*	.12,461*	12,200*		
Sino-Soviet I			9,780	12,70		14,300	14,900	14,400		
USSR .			3,300	4,30	0	5,200	6,100	5,900	11,000	0
Commun	nist China	đ	4,000	5,60	0	5,800	5,600	5,200		
North K	North Korea		N.A.	N.A			62 °	65		
North Vietnam		25	N.A	N.A.		N.A.	N.A.			
European Satellites		2,450	2,84	0	3,290	3,150	3,200			
Albania.			7	1	4	14	14	14		
Bulgaria			134	15	5	226	224	204		
Czechosl	ovakia		414	40	2	466	471	484		
East Ger	rmany		475	66	7	707	685	719		
Hungary	,		338	31	1	320	315	290		
Poland f			858	89	4	1,180	1,040	1,060	2,85	5* s
Rumania	a		225	39	2	377	397	427		
				NATO	Count	ries				
Country	1958	1959	Cou	ntry	1958	1959	Count	ry 19	58 195	5 9
Belgium h	449*	463*	Greece		126*	129*	Portugal.	1	83* 17	77*
Canada	1,070*	1,161*			956*	1.036*	Turkey		79* $N.A$	4.*
Denmark.	707*	751*	· ·	lands	588*	603*		1,7	65* 1.72	27*
France	2,478*	2,632*		y	113*	116*		nany 2,6	•	36*
				Other	Countr	ies				
Country	1958	1959	Cou	intry	1958	1959	Count	ry 19	058 198	59

[•] Unless otherwise indicated, meat is on the basis of carcass weight, bone-in, and includes beef, veal, pork, mutton, lamb, goat, carabao, and horse meat where produced but excludes edible offal, lard, and rabbit and poultry meat. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

1,905*

670*

1,939*

653*

Brazil....

 $Mexico\dots\dots$

Argentina.. Australia. . 2,893*

2,101*

1,488*

^b Excluding for all years, Iceland; for 1950 and 1955, Luxembourg; and for 1950 and 1959, Turkey.

^o Also including slaughter fats and poultry. To exclude offals and meat produced by animals other than those listed above and to reduce the overestimate of production from privately owned livestock, official data have been reduced by 32 percent.

d Including poultry.

e Plan data.

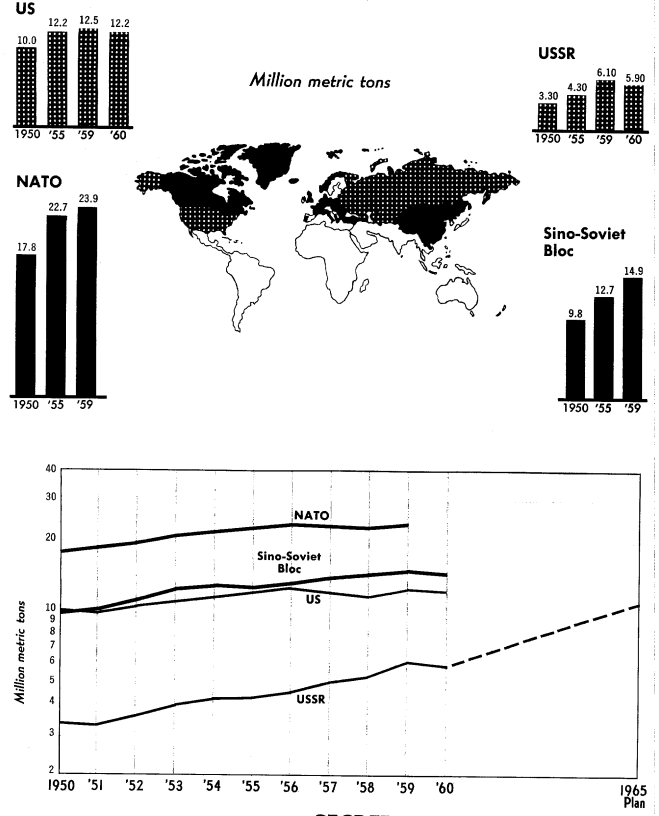
f Including edible offal.

E Live-weight basis.

h Including Luxembourg.

SECRET d For Release 2000/08/29 : CIA-RDP79S01046A000800060001-7 Figure 14

COMPARISON OF PRODUCTION OF MEAT IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN



A₱₱₹₀√ed For Release 2000/08/29 : ♠♠₽₽\$9\$01046A000800060001-7

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Table 65
Fish Catch *
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	8,690*	10,100*	9,810*	10,300*	N.A.*	
US °	2,589.6*	2,790.4*	2,708.7*	2,897.2*	N.A.*	
Sino-Soviet Bloe d	2,980	5,890	8,110*	9,330	10,500	
USSR	1,755.0*	2,737.0*	2,931.0*	3,000.0*	3,500.0*	4,600*
Communist China	911.0*	2,518.0*	4,060.0*	5,000.0*	5,800.0*e	
North Korea	192.0*	312.0*	682.0*	855.0 °	690.0* c	
North Vietnam	N.A.	94.0*	156.0*	167.0*	177.0*	
European Satellites	121	226	284*	306	326	
Albania	N.A .	2.6	4.1*	4.5*	4.5	
Bulgaria	4.7*	4.5*	5.3*	5.2*	${\bf 5.2}$	
Czechoslovakia	N.A.	6.3*	8.1*	7.0	7.0	
East Germany	34.0	69.0*	93.0*	105.5*	110.0	
Hungary	4.5	9.5	13.0*	14.4*	15.0	
Poland f	66.2	107.1*	127.0*	145.9*	158.9*	300*
Rumania	11.3*	27.5*	33.8*	23.3	25.0	

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium	64.3*	57.5*	Iceland	580.4*	639.9*	Portugal k	455.5*	427.4*
Canada	1,000.7*	1,050.6*	Italy i	209.3*	213.4*	Turkey	101.3*	96.7*
Denmark g	598.1*	673.7*	Netherlands.	313.8*	319.6*	UK 1	999.0*	988.9*
France h	519.7*	511.0*	Norway i	1,438.8*	1,607.2*	West Germany.	743.1*	767.2*
Greece	80.0*	82.0*						
			Other	r Countri e s				
Country	1958	1959	Country	1958	1959	Country	1958	1959
India Japan		822.8* 5,875.0*	Peru	930.2*	2,000.0*	Spain	844.9*	N.A.*

^{*} Data refer to live weight in NATO and other Free World countries and landed weight in the Sino-Soviet Bloc countries and include seaweed, crustaceans, and mollusks but not aquatic mammals. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements

- $^{\mathrm{b}}$ Excluding Luxembourg. The total for 1950 includes data for 1951 for Turkey.
- ^e Including Alaska and Hawaii but excluding Puerto Rico.
- d Including aquatic mammals.
- e Plan data.
- ^f Sea fish catch.
- * Excluding the Faroe Islands and Greenland.
- ^h Including Algeria and Monaco.
- i Including river fish, subsistence catch, and the estimated illegal catch.
- i Including Svalbard.
- k Including the Azores and Madeira.
- ¹ Including England and Wales, Scotland, and Northern Ireland.

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Table 66 Production of Milk * Selected Years, 1950-60, and 1965 Plan

					Thousand	i Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	124,000*	135,000*	142,000*	142,000*	147,000*	
US	53,343*	55,850*	56,806*	56,425*	57,152*	
Sino-Soviet Bloc	48,400	59,700	77,200	81,100	80,800	
USSR •	31,100	37,800	51,700	54,600	54,100	90,000 d
European Satellites	17,300	21,900	25,500	26,500	26,700	
Albania	34	34	40	38	38	
Bulgaria	282*	382*	594*	671*	720*	
Czechoslovakia	3,271*	3,521*	3,764*	3,771*	3,832*	
East Germany	2,877*	4,962*	5,656*	5,826*	5,700	
Hungary	1,445*	1,525*	1,949*	2,085*	2,050	
Poland	7,760*	9,615*	11,514*	11,944*	11,900*	15,250*
Rumania	1,592	1,830*	2,006*	2,203*	2,453	

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium Canada Denmark France	$8,252* \ 5,416*$	3,887* 8,618* 5,452* 22,156*	Greece Italy Luxembourg Netherlands	9,026* 204*	209*	Norway UK West Germany.	11,624*	12,292*

^a Whole milk from cows. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Iceland, Portugal, and Turkey.

^c To exclude milk produced by animals other than cows and to reduce the overestimate of production from privately owned cows, official data have been reduced by 12 percent.

^d Midpoint of the range of planned production for 1965 of 88 million to 92 million metric tons.

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Table 67

Production of Sugar ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Coun	try		1950	1955	1	958	1959	1960	1	965 Plan
NATO b		-	7,720*	9,430*	- <u> </u>	,700*	9,830*	11,700	*	
			2,337*	3,096	k 3	,406*	3,492*	3,783	*	
Sino-Soviet B			5,650	7,180	9	,990	10,400*	12,000		
USSR	USSR		2,523*	3,419	* 5	,433*	6,009*	6,400		9,625*
Commun	Communist China		242*	717	*	900*	1,130*	1,300	* f	
North Vi	ietnam		28	6		N.A.	13*	14	*	
European 8	Satellites		2,860*	3,040	* 3	,660*	3,200*	4,320		
-			1*	8	k	10*	12*	11		
Bulgaria			41*	69;	*	164*	144*	190	*	
	ovakia		779*	732	*	951*	803*	979	*	
East Ger	many		680*	720	*	810*	633*	850	*	
	' <i></i>		199*	276	*	299*	350*	412	*	
0.0			1,061*	1,090	* 1	,217*	994*	1,533	*	1,650*
Rumania	a		96*	143	*	207*	266*	340		506*
				NATO (Countrie	S				
Country	1959	1960	Cor	untry	1959	1960	Cou	intry	1959	1960
Belgium Canada	219* 137*	449* 127*		,		2,174* 953*			543* 855*	

Other	Countries
Omor	Commission

Netherlands....

635*

West Germany * 1,387*

Country	1959	1960	Country	1959	1960	Country	1959	1960
Australia h. Cuba •		1,343* 5,262*	India °				787*	898*

^a Unless otherwise indicated, beet sugar. Data are given in terms of the raw value of centrifugal sugar. Refined sugar is equal to approximately 90 percent of raw sugar by weight. Centrifugal, as distinguished from noncentrifugal, sugar includes cane and beet sugar produced by the centrifugal process and is the principal type of sugar moving in international trade. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

247*

Denmark...

327*

^b Excluding for all years, Greece, Iceland, Norway, Portugal, and for 1959–60, Luxembourg. Stated years are for crop years. Generally the harvest season begins in the fall months of the stated year or in the early months of the year following, except in the Southern Hemisphere, where the season begins in May or June of the stated year.

^e Including cane sugar. Including production for Hawaii for all years except 1950.

d Midpoint of the range of planned production of sugar from sugar beets for 1965 of 9.25 million to 10.0 million metric tons. In 1958, production from sugar beets was 97 percent of the total production.

[·] Including cane sugar.

^f Plan data.

⁸ Including sugar from imported beets.

h Cane sugar only.

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 $\begin{array}{c} {\bf Table~68} \\ {\bf Daily~Availability~of~Food~Per~Capita~^a} \\ {\bf 1958/59~^b} \end{array}$

Calories per Day Per Capita

Country	Amount
NATO	. 2,430 to 3,350*
USOther NATO Countries	
Belgium •	. 2,930*
Canada	
Denmark	. 3,350*
France	,
Greece d	
Italy	
Netherlands	
Norway	
Portugal	
Turkey d	. 2,890*
UK	
West Germany	
Sino-Soviet Bloc	
USSR	
Communist China	
European Satellites	
Albania	
Bulgaria	
Czechoslovakia	3,040
East Germany	
Hungary	
Poland	
Rumania	- ,

^a Daily caloric availability of food should be considered as a rough approximation because of the lack of information on the utilization of food by most countries. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Data for the US and Portugal are for the calendar year; for other NATO countries, unless otherwise indicated, for 1958/59; for Communist China, for 1957/58; and for other Sino-Soviet Bloc countries, for 1958/59.

o Including Luxembourg.

^d Data are for 1957/58.

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Table 69 Production of Cotton Yarn a Selected Years, 1950-60

				Thousand Metric Tons			
Country	1950	1955	1958	1959	1960		
NATO b	3,330*	3,200*	3,010*	3,170*	3.190*		
US	1,823.0*	1,711.0*	1,533.0*	1,692.0*	1,644.0*		
Sino-Soviet Bloc	1,300	2,140*	2,620*	3,110	N.A.		
USSR	662.5*	1,038.1*	1,062.8*	1,124.0*	N.A.		
Communist China	437.0*	720.0*	1,107.0*	1,497.0*	1,500.0		
North Korea	N.A.	6.7*	16.9*	20.9	24.2		
North Vietnam	1.2	0.1*	8.7*	9.8*	10.4*		
European Satellites	194	378*	423*	454*	475		
Bulgaria	16.4*	30.2*	36.3*	46.8*	48.2		
Czechoslovakia	N.A.	76.2*	94.5*	98.2*	102.0		
East Germany	24.0*	63.1*	64.2*	66.9*	70.0		
Hungary	32.8*	47.2*	46.4*	48.0*	52.8		
Poland	92.1*	115.3*	134.6*	146.2*	153.0		
Rumania	29.2*	45.6*	47.1*	48.2*	49.0		

NATO Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium Canada Denmark France °	97.5* 62.7* 7.5* 281.5*	104.2* 59.8* N.A.* 313.0*	Greece Italy Netherlands Norway	$175.8* \\ 70.5*$	27.7* 196.3* 76.3* 2.8*	Portugal d	$47.0* \\ 275.0*$	$27.4* \circ 268.7*$
			Other (Countries				
Country	1959	1960	Country	1959	1960			

India.... 781.2* 783.4* Japan... 475.2* 551.4* a Unless otherwise indicated, data for the Free World refer to the total production of cotton yarn including mixed yarn. In fact, for many countries, data refer to production of yarn (of all origin) in the cotton industry. Data for the Sino-Soviet Bloc refer to the total factory production. A number followed by an asterisk indicates

that the information was obtained directly from official unclassified publications or announcements.

^b Excluding for all years, Iceland and Luxembourg, and for 1960, Denmark.

^c Including yarn of synthetic and artificial fibers produced in the cotton industry.

^d Excluding mixed yarn.

^e Government production only.

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Table 70

Production of Woolen Yarn in NATO, the USSR, and Communist China a Selected Years, 1950–60

Thousand Metric Tons

Country			1950	1955	1958	1,120* 1 0* 347.0* 2* 212.4*		1	.960
NATO b US USSR Communist Ch			367.0*	050* 318.0* 167.5* 3.7*	994* 294. 201. 8.			N.	120* 313.7* 7.A. 7.A.
			NATO	Countries	3				
Country	1959	1960	Country	1959	1960		Country	1959	1960
Belgium d	46.5*	50.8*	Italy	166.7*	194.1*	Tur	key	8.2*	4.3* e
Denmark	5.4*	N.A.*	Netherlands	30.0*	23.9*		f		
France	136.3*	143.1*	Norway	8.3*	7.6*	Wes	t Germany	112.8*	117.5*
$\mathbf{Greece}.\dots.$	4.2*	5.0*	Portugal	11.0*	7.6*				
			Other (Countries					
Country	1959	1960	Country	1959	1960		Country	1959	1960
Australia India ^f	18.5* 13.0*	23.8* 13.6*	Japan	115.9*	133.8*	Yug	goslavia	17.4*	20.6*

a Data for the Free World refer to the total production of yarns in the wool industry. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Excluding for all years, Iceland; for 1958-60, Canada; and for 1960, Denmark.
- ° Plan data.
- d Including Luxembourg.
- · Government production only.
- f Excluding mixed yarn.

Table 71

Production of Rayon Yarn and Synthetic Fibers a in the US and the USSR Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons 1960 1965 Plan 1959 1955 1958 1950 Country 822.9* N.A.* b 685.8* 626.6* 743.8* 666* 24.2* 166.6* 179.4*211.0* 110.5*

^a Data include rayon yarn and staple and synthetic fibers. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b In 1960, production only of rayon yarn and staple was 439,200 metric tons. In 1959, production of rayon yarn and staple was 60.5 percent of the total production of rayon yarn and synthetic fibers.

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Table 72

Production of Leather Footwear a in the US and the USSR
Selected Years, 1950–60, and 1965 Plan

C /						Million Pairs
Country	1950	1955	1958	1959	1960	1965 Plan
USSR.	$464.5* \\ 203.0*$	514.5* 271.2*	515.1* 356.4*	561.3* 389.5*	528.1* 418.0*	515*
- T) 1 4			·			010

^a Data refer to the total production of footwear with leather or mainly leather uppers and exclude slippers, rubber footwear, and footwear with fabric uppers. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b All footwear except slippers.

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Table 73

Production of Sulfuric Acid ^a
Selected Years, 1950–60, and 1965 Plan

	Selected	Years, 1950–6	0, and 1965 P	ıan	Thousand	Metric Tons
Country	1950	1955	1958	1959	1960	1965 Plan
Country NATO b. US. Sino-Soviet Bloc. USSR. Communist China. North Korea. European Satellites.	20,000* 11,820* 3,280 2,125* 49* 165 937	25,900* 14,747* 5,880* 3,798* 375* 28* 1,680*	27,300* 14,470* 7,820* 4,803* 740* 234* 2,040*	29,500* 15,973* 8,650 5,082* 1,050* 250 2,270*	N.A.* 16,166* 9,500 5,396* 1,300 300 2,500*	11,000 °
Albania Bulgaria Czechoslovakia East Germany Hungary Poland Rumania	0 0* 252* 280 68* 285* 52*	0 19* 383* 592* 144* 450* 92*	0 64* 463* 650* 148* 572* 144*	0 91* 513* 689* 168* 610* 199*	0 123* 553* 730* 185 685* 226*	70* 1,000* 1,231* 400 d 1,245*

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium Canada Denmark France	1,087* 1,356* 184* 1,786*	1,227* 1,460* 187* 1,826*	Greece		120* 2,053* 814* 99*	Portugal Turkey UK		319* 22* 2,466* 2,938*

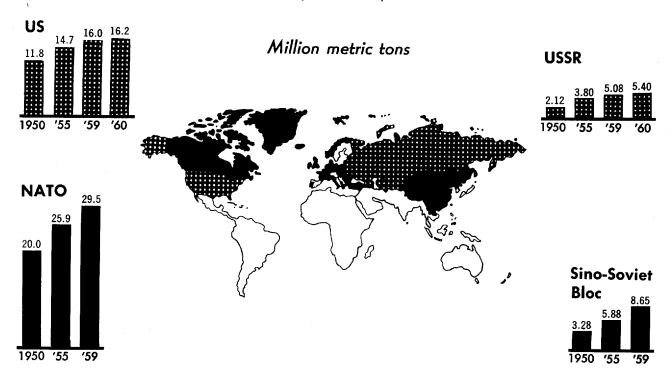
^a Data refer to production expressed in terms of pure (monohydrate) sulfuric acid (100 percent H₂SO₄). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

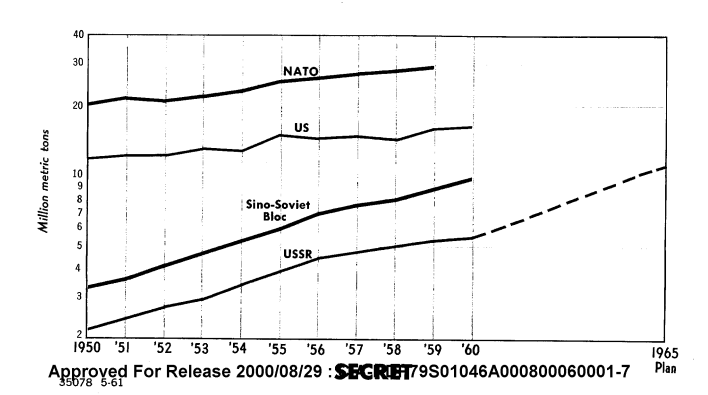
b Excluding Iceland and Luxembourg. Including quantities not commercialized but used on the spot for production of other products.

[·] Estimated plan for 1965.

d Excluding oleum.

COMPARISON OF PRODUCTION OF SULFURIC ACID IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN





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Table 74

Production of Nitric Acid in the US and the Sino-Soviet Bloc a Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons Country 1950 19551958 1959 1960 1965 Plan 1,212* 2.351* 2,453* 2,789* 3,008* Sino-Soviet Bloc..... N.A. 2,370 3,570 3,910 4,180 $USSR\dots\dots\dots\dots\dots$ 892 1,498 1,925 2,004 2,102 4,800 Communist China..... 9 70 314360 390 North Korea..... 14 0 50 60 90 European Satellites..... 800 1,280 1,490 N.A. 1,600 Albania..... 0 56 b Bulgaria..... 0 68 94130 174 Czechoslovakia..... 239 N.A.114 306 318 East Germany..... 184 276 352 355 361 533Hungary..... 38* 38* 86* 130* 146 $Poland\ldots\ldots\ldots\ldots$ 104* 304* 472* 530555Rumania...... N.A.N.A.34 44

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Estimated production for 1965.

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Table 75
Production of Synthetic Ammonia a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons of Nitrogen

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	2,880*	4,650*	6,010*	6,670*	N.A.*	
US	1,170*	2,363*	2,898*	3,367*	3,591*	
Sino-Soviet Bloc	747	1,260	1,880	2,120	2,330	
USSR	368	619	795	828	888	$1,990^{-d}$
Communist China	13	69	195	275	330	
North Korea	46	6	90	100	124	
European Satellites	320	565	798	912	984	
Albania	0	0	0	0	0	26^{-d}
Bulgaria	0*	34*	48*	68	88	
Czechoslovakia	16	41*	94*	124*	131*	
East Germany	242*	335*	365*	376*	385	
Hungary	17*	18*	42*	61*	68	
Poland	45*	137*	232*	268*	283* ▫	560*
Rumania	N.A.	N.A.	17	15	29	

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium	593*	304* 664* 598*	Netherlands		355* 247*	Portugal West Germany		

^a Stated in terms of nitrogen content. To convert to actual production of synthetic ammonia, multiply by 1.2158. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, Belgium, France, Italy, the Netherlands, Norway, the US, and West Germany; for 1958-59, Portugal; and for 1950, the UK.

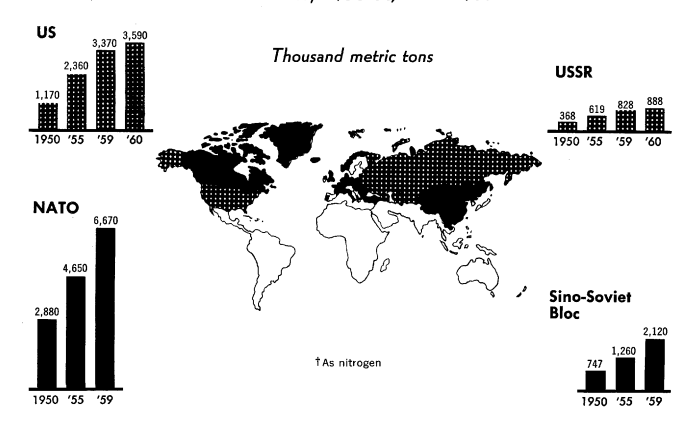
⁶ Synthetic anhydrous (commercial grade).

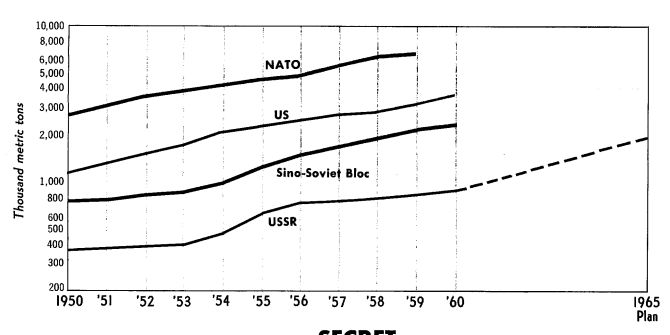
^d Estimated plan for 1965.

e Plan data.

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COMPARISON OF PRODUCTION OF SYNTHETIC AMMONIA† IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN





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Table 76 Production of Soda Ash a Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons

$\operatorname{Country}$	1950	1955	1958	1959	1960	1965 Plan
NATO b	5,450*	6,660*	5,690*	6,370*	N.A.*	
US •	3,621*	4,452*	3,923*	4,442*	4,134*	
Sino-Soviet Bloc	1,280*	2,720*	3,530	3,980	4,550	
${ m USSR}$ d	749*	1,437*	1,694	1,870	2,065	3,388 ℃
Communist China	160*	405*	640*	800*	960	,
North Korea	N.A.	0*	14*	20* f	25	
European Satellites	367*	880*	1,190*	1,290*	1,500*	
Bulgaria	0*	70*	99*	114*	129*	
Czechoslovakia	86*	94*	89*	84*	74*	105
East Germany	103*	458*	553*	559*	594*	
Poland	139*	207*	362*	431*	518*	670*
Rumania	39*	51*	83*	106*	182*	265 e

Country	1958	1959	Country	1958	1959	Country	1958	1959
France	736* 88*	776* 111*	Norway Portugal	19* 18*	21* 20*	West Germany.	902*	999*

^a Unless otherwise indicated, data refer to the total production of soda ash (sodium carbonate—Na₂CO₃), excluding, as far as possible, natural sodium carbonate and sodium bicarbonate. Including tonnage not commercialized but used on the spot for processing. Data on production for the USSR and Communist China include natural sodium carbonate. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, France, Norway, Portugal, the US, and West Germany; for 1950 and 1955, Italy; and for 1958-59, the Netherlands.

^{° 58} percent Na₂O.

d 95 percent basis.

^o Estimated plan for 1965.

f Plan data.

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Table 77 Production of Caustic Soda * Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	3,260*	5,050*	5,380*	6,150*	N.A.*	
US	2,278*	3,552*	3,623*	4,241*	4,442*	
Sino-Soviet Bloc	642*	1,180*	1,610	1,840	2,040	
USSR •	325*	563*	720	800	880	$1,440^{-6}$
Communist China	23*	137*	270*	364*	420	
North Korea	9*	3*	14*	24*	25*	
European Satellites	285*	475*	606*	652*	714*	
Bulgaria	Negl.*	2*	14*	16*	17*	43*
Czechoslovakia	49*	82*	93*	100*	115*	185
East Germany	150*	257*	296*	304*	327*	
Hungary	9*	12*	17*	16*	17*	35*
Poland	62*	98*	145*	152*	161*	260*
Rumania	15*	24*	41*	64*	77*	160 d

Country	1958	1959	Country	1958	1959	Country	1958	1959
Canada	281*	308*	Greece	1*	1*	Portugal	19*	20*
Denmark	3*	3*	${\bf Italy}$	275*	336*	Turkey	1*	1*
France	495*	498*	Norway	42*	43*	West Germany	636*	699*

^a Unless otherwise indicated, data refer to 100 percent caustic soda (NaOH). Including tonnage not commercialized but used on the spot for processing. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding Belgium, Iceland, Luxembourg, the Netherlands, and the UK.

º 92 percent basis.

^d Estimated production for 1965.

Table 78

Production of Chlorine *
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons Country 1950 1955 1958 1959 1960 1965 Plan NATO b..... 2,270* 3,820* 4,250* 4,960* N.A.* US..... 1,891* 3,104* 3,266* 3,887* 4,166* Sino-Soviet Bloc..... 395 686 921 1,080 1,250 & USSR..... 187 322**450** 520 600 1,200 ° Communist China..... 7 69 110 158 190 North Korea..... 8 3 13 21 22 European Satellites..... 193 292 348 384 442 Bulgaria..... Negl.Negl.Negl.Negl.Negl.8* Czechoslovakia...... 34 58 67 74 87 145 East Germany..... 142 211* 219 235259 d Hungary.... 10 15 14 15 31 $Poland \dots \dots \dots \dots \dots$ 5* 8* 37* 46* 55 133* Rumania..... 10 15 26 62 ° NATO Countries Country 1958 1959Country 1958 1959 Country 1958 1959 Denmark.. 3* 3* 157* 176* Italy....... 1* Portugal..... 1* 246* 269*France..... Norway..... 37* West Germany... 538* 592*

^a Representing the total production of gas, including quantities later liquefied for use, shipment, or storage. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Denmark, France, Italy, Norway, Portugal, the US, and West Germany.

^c Estimated plan for 1965.

d Plan data.

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Table 79

Production of Calcium Carbide a
Selected Years, 1950–60, and 1965 Plan

					Thousand Metric Tons		
Country	1950	1955	1958	1959	1960	1965 Plan	
NATO b	1,760*	2,320*	2,740*	2,910*	N.A.*		
US	609*	794*	819*	924*	N.A.*		
Sino-Soviet Bloc	1,190	1,630	2,000	2,150	2,310		
USSR	233	410	515	550	585		
China	6	30	87	120	145		
North Korea	94*	67*	150*	135*	150		
European Satellites	860	1,130*	1,250*	1,340	1,430		
Bulgaria	3*	9*	15*	15	15		
Czechoslovakia	56	76*	90*	97*	104	140	
East Germany	606*	793*	831*	887*	923*	1,180*	
Hungary	10*	13*	13*	13*	13		
Poland	172*	211*	252*	279*	324	450*	
Rumania	13*	24*	48*	49*	52		

NATO Countries

Country	1958	1959	Country	1958	1959	Country	1958	1959
France	346* 320* 40*	347* 321* 44*	Norway c Portugal	62* 6*	62* 4*	UK West Germany	147* 997*	174* 1,035*

^a Data refer to commercial grade calcium carbide (CaC₂). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 80

Production of Refined Benzol in the US and the Sino-Soviet Bloc ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons 1958 1959 1960 1965 Plan 19551950 Country 953.5* 1,152.5* N.A.*882.3* b 1,020.9* 750 328 526 612 677 Sino-Soviet Bloc..... 900.0 ° 505.0 450.0224.0 347.0 401.0USSR.... 66.0 58.051.0 36.0 Communist China..... 8.0 160 169 178 144 European Satellites.... 96.46.0*0.1 0.10.10.10.1 Bulgaria..... 63.5 59.152.555.340.5Czechoslovakia..... 12.211.9 11.4East Germany..... 8.511.94.0* 4.0 0.4*2.4*0.5*Hungary.... 88.793.086.8 46.4 77.5Poland..... 4.76.0 1.1 Rumania.....

^b Including for all years, France, Italy, Norway, Portugal, the UK, the US, and West Germany, and for 1958-59, the Netherlands.

Excluding calcium carbide used for production of cyanamide.

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Data for 1951.

 $^{^{\}circ}$ Estimated plan for 1965.

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Table 81 Production of Mineral Fertilizers * Selected Years, 1950-60, and 1965 Plan

Thousand Metric Tons b

Country	1950	1955	1958	1959	1960	1965 Plan •
NATO d	9,500*	14,100*	16,000*	17,300*	N.A.*	
US	3,977*	5,702*	6,258*	7,117*	N.A.*	
Sino-Soviet Bloc	3,100	4,740	6,030	6,520	7,100	
USSR	1,235	2,294	2,927	3,045	3,280	8,221
Communist China	15	85	266	408	548	,
North Korea	56	17	94	102	132	
European Satellites	1,800	2,350	2,740	2,960	3,140	
Albania	0	0	0	0	0	54
Bulgaria	0	31	55	86	116	363
Czechoslovakia	96	159	225	268	287	585
East Germany	1,498	1,821	1,984	2,034	2,080	2,798
Hungary	40	41	69	91	105	265
Poland	160	286	382	430	477	880
Rumania	1	11	29	52	73	500

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium	562*	617*	Iceland	6*	6*	Portugal	89*	117*
Canada	325*	340*	Italy	819*	956*	Saar	98*	90*
Denmark	84*	89*	Luxembourg	112*	110*	Turkey	7*	14*
France	2,703*	2,799*	Netherlands	549*	568*	UK	682*	715*
Greece	51*	51*	Norway	281*	292*	West Germany.	3,343*	3,464*

a Including, where produced, nitrogen fertilizers (in terms of nitrogen), phosphorous fertilizers (in terms of phosphoric anhydride), and potassium fertilizers (in terms of potassium oxide). A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Tonnages refer to the nutrients expressed as nitrogen, phosphoric anhydride, and potassium oxide.

^e Estimated plan for 1965.

d The years for the NATO data are "fertilizer years"--that is, the 12 months ending on 30 June of the stated year.

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Table 82

Production of Rubber Tires a in the US and the Sino-Soviet Bloc Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
US	92,754*	112,178*	96,563*	117,875*	119,868*	-
Sino-Soviet Bloc	9,280	13,900	20,800	22,700	25,300	
USSR	7,401*	10,190*	14,395*	15,481*	17,200*	29,000*
Communist China	67	593*	1,500	1,800	2,000	
European Satellites	1,810	3,080	4,940	5,430	6,070	
Bulgaria	38*	72*	133*	152	187	
Czechoslovakia	968* ь	899* •	1,260* c	1,263* c	1,324* c	1,828* b
East Germany	394	1,225	1,626*	1,892*	2,155 d	
Hungary	114*	281*	441*	428*	454 °	625* e
Poland	215	425*	1,205	1,378	1,617*	2,500*
Rumania	81*	180*	270*	318*	337* f	1,100*

- ^a Unless otherwise indicated, data include motor vehicle tires and exclude aircraft and bicycle tires. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
 - ^b Including truck and automobile tires.
 - o Including truck, tractor, and automobile tires.
 - d Plan data.
 - e Including truck, bus, and automobile tires.
 - f Including truck, automobile, tractor, and aircraft tires.

Table 83

Production of Synthetic Rubber Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	543*	1,100*	1,260*	1,660*	N.A.*	
US	483.8*	986.0*	1,071.5*	1,401.8*	1,459.5*	
Sino-Soviet Bloc	182	313	385	406	456	
$ ext{USSR} \dots \dots$	143.0	240.0	300.0	315.0	350.0	600 °
European Satellites	39.4	72.8	84.7	91.2	106	
Bulgaria	0	0	0	0	0	30*
Czechoslovakia	0.4	0.6	0.9	1.0	1.0	55*
East Germany	39.0	72.2*	83.8*	85.2*	85.5*	105*
Poland	0*	0*	0*	5.0*	20.0*	40*
Rumania	0	0	0	0	0	50*

Country	1958	1959	Country	1958	1959	Country	1958	1959
Canada France			Italy UK			West Germany	23.1*	48.9*

- * Including copolymers of butadiene with styrene and acrylonitrile and neoprene and butyl rubber. Latices are included. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
- ^b Including for all years, Canada and the US; for 1959, France; for 1958-59, Italy and the UK; and for 1955 and 1958-59, West Germany.
 - Estimated production for 1965.

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Table 84 Production of Electric Motors a in Selected Countries of the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

Thousand Kilowatts 1960 1965 Plan Country 1950 1955 1958 1959 33,000* 6,780* 8,819* 14,380* 16,393* 18,200* 199*607* 6,052* N.A.N.A.Communist China..... 556* North Korea..... N.A.N.A.222* 488* Bulgaria..... 467* 724* 911* 65* 114* 1,180* 2,371* 2,670* 3,000 Czechoslovakia b..... 1,327* 2,008* 2,460* 1,235* 1,673* 395* Poland..... 94* 147* 374* 467* 553* Rumania.....

Table 85 Production of Electric Generators a in the US and Selected Countries of the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

Thousand Kilowatts 1960 1965 Plan 1950 1955 1958 1959Country US $^{\text{b}}$ 6,788* 10,584* 17,833* 13,977* 12,899* 5,200* 6,500* 7,900* 18,000* 934* 4,526* USSR..... 3,300*40 108 800* d 2,150*dCommunist China c..... N.A.32* Bulgaria.... 0* 10* 0* 0* 506* 1,650 1,179* 1,164* 1,345* Czechoslovakia •..... 230 225 350 400 450 Hungary.... Poland..... Negl. 12 140 200 230 70* 13* 46* 47* 52* Rumania......

- ^b Units of 4,000 kilowatts and larger.
- ^c Alternating current only.
- d Turbogenerators and hydrogenerators only.
- º Plan data.

^a All sizes. Unless otherwise indicated, including alternating and direct current. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Alternating current only.

^{*} Unless otherwise indicated, all sizes, including alternating and direct current. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

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Table 86

Production of Turbines ^a in the US and Selected Countries of the Sino-Soviet Bloc Selected Years, 1950–60, and 1965 Plan

Thousand Kilowatts

Country	1950	1955	1958	1959	1960	1965. Plan
US b	6,788*	10,584*	17,833*	13,977*	12,899*	
USSR •	2,696*	5,561*	6,631*	7,600*	9,200*	19,550*d
Communist China	N.A.	69*	800*	2,150*	$3,300*_{e}$,
Czechoslovakia	281*	1,004*	964*	1,168*	1,555*	2,590*
East Germany f	171	539*	505*	450	550	1,606*
Hungary	N.A.	240*	N.A.	N.A.	370*e	·
Poland f	Negl.*	19*	53*	35*	186*	600*
Rumania f	0*	15*	23*	N.A.	N.A.	

^a Unless otherwise indicated, data refer to steam and hydraulic turbines. Most production of turbines is for use in matched sets with generators for production of electric power. In addition, turbines are produced in single units for many purposes, including direct industrial drives, marine propulsion, and pipeline transmission. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Units of 4,000 kilowatts and larger.
- o Including a small number of gas turbines.
- ^d Midpoint of the range of planned production for 1965 of 18.7 million to 20.4 million kilowatts.
- e Plan data.

Table 87

Production of Electron Tubes in the US and the Sino-Soviet Bloc Selected Years, 1950–60, and 1965 Plan

Million Units

Country	1950	1955	1958	1959.	1960	1965 Plan
US b	383.0*	479.8*	397.4*	432.9*	408.5*	
Sino-Soviet Bloc	33.3	102	174	209	230	
USSR	.25.2*	76.6*	110.0*	119.0*	125.0*	155.0 °
Communist China	Negl.	0.3	21.4	42.8	49.0	
European Satellites	8.1	25,2	42.1	46.8	55.5	
Czechoslovakia	2.8	4.3*	9.5*	11.2*	12.7	23.7 $^{\circ}$
East Germany	2.7	9.5	16.2	17.4	20.5	30.0^{-4}
Hungary	2.6	8.6	9.5	10.0	12.0	
Poland	Negl.	2.6*	5.9	7.2	10.3*	19.8*
Rumania	Negl.	0.2	.1.0	1.0	N.A.	

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Including only those tubes manufactured for civilian use.
- ^o Estimated production for 1965.
- d Estimated plan for 1965.

f-Steam turbines only.

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Table 88

Production of Radio Receivers ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	20,300*	21,800*	21,000*	25,300*	N.A.*	
US	14,590*	14,526*	12,507*	16,451*	17,127*	
Sino-Soviet Bloc	1,900*	5,420	7,630	7,820	8,310	
USSR	1,072*	3,549*	3,902*	4,035*	4,164*	6,000*
Communist China	Negl.	50	1,300	1,500	1,800	ŕ
European Satellites	833*	1,820*	2,430*	2,290	2,340	
Bulgaria	8*	66*	132*	166*	150*	
Czechoslovakia	293*	102*	309*	281*	254*	330*
East Germany	277*	725*	609*	666	636	875 °
Hungary	99*	377*	452*	259*	212*	
Poland	116*	461*	790*	750*	900* d	1,200*
Rumania	40*	89*	139*	167*	190	300*

Country	1958	1959	Country	1958	1959	Country 1958	1959
Canada ° Denmark	85*	770* N.A.*	Italy Norway		750* N.A.*	UK	,
$\mathbf{France} \dots \dots$	1,583*	1,688*					

^a Civilian radio receivers, including radio-phonograph combinations. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, Canada, France, the UK, the US, and West Germany; except for 1959, Denmark and Norway; and except for 1950 and 1955, Italy.

^c Estimated plan for 1965.

d Plan data.

e Producers sales.

Table 89 Production of Television Receivers a Selected Years, 1950-60, and 1965 Plan

Thousand Units 1950 1955 1958 1959 1960 1965 Plan 9,740* NATO b..... 8,040* 10,800* 12,400* N.A.* 7,464* 7,756* 4.921* 6,349* 5,709* $\mathbf{US}.\dots\dots\dots\dots\dots\dots$ 12* 551* 1,390* 1,990* 2,770 Sino-Soviet Bloc.... 1,277* 3,300* 979*1,726*12*495* USSR..... 0* 0* Negl.*Negl.*22* Communist China..... European Satellites..... Negl.* 56* 408* 717* 1,020 0* Negl.*25*45* Bulgaria..... 197* 263* 410* 17* 134* Czechoslovakia..... Negl.*670* 290* 396 Negl.*39* 180* East Germany.....

37*

57*

88*

117*

140*

180

170*

440*

NATO Countries

Negl.*

Negl.*

0*

Country	1958	1959	Country	1958	1959	Country	1958	1959
Canada ° Denmark			France Italy		500* 500*	UK West Germany		

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Country

Hungary.....

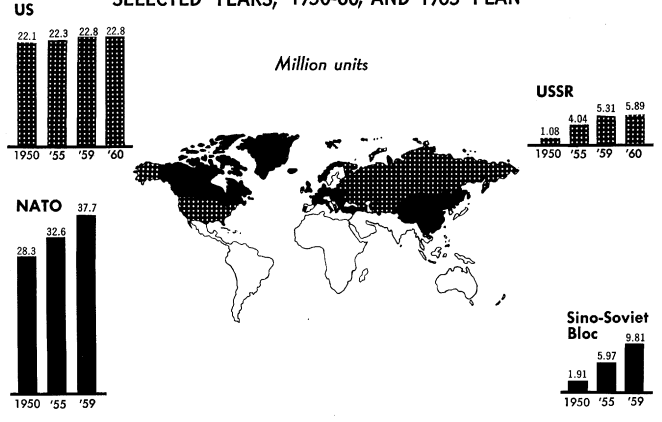
Poland.....

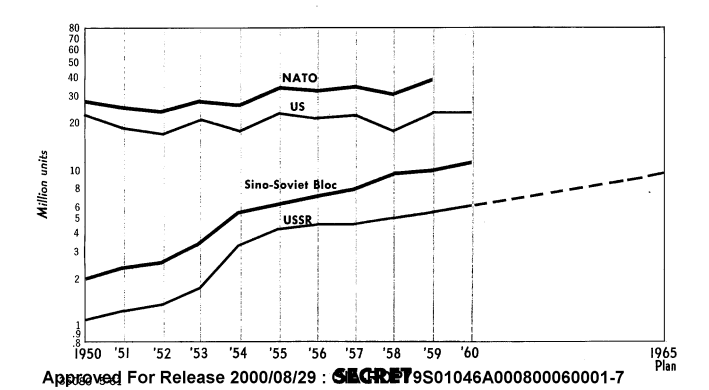
b Including for all years, Canada, France, the UK, and the US; except for 1950 and 1959, Denmark; except for 1950 and 1955, Italy; and except for 1950, West Germany.

o Producers sales.

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COMPARISON OF PRODUCTION OF RADIO RECEIVERS AND TELEVISION RECEIVERS IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN





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Table 90

Production of Metaleutting Machine Tools in the US and the Sino-Soviet Bloe "
Selected Years, 1950–60, and 1965 Plan

Thousand Units Country 1950 1955 1958 1959 1960 1965 Plan 48.00* 58.00* 31.50* 45.21* 43.47* Sino-Soviet Bloc..... 108* 185* 265* 302 335 USSR..... 70.60* 117.09* 138.29* 147.08* 154.00* 195.00* ь Communist China..... 3.31* 13.71* 50.00* 0 70.00* 6 90.00* c North Korea.... N.A.1.45* 2.202.80 North Vietnam..... 0* 0* 0.07*0.40 0.75European Satellites...... 34.4* 54.2* 75.5*82.7 87.3 Bulgaria..... 0.90* 1.40* 1.97*3.00 3.00 Czechoslovakia..... 12.91* 18.49* 28.01* d 29.18* a 30.00 East Germany °...... 13.15* 15.60* 18.25* 20.42* 20.50Hungary..... 3.45*5.35*7.10* 6 6.507.50Poland...... 3.80* 12.70* 19.10* 20.50* 21.90* 26.00* Rumania...... 0.18* 8 0.71* g 1.08* g 3.12* h 4.36* h 7.75*i

- ^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
 - ^b Midpoint of the range of planned production for 1965 of 190,000 to 200,000 units.
 - ^c Including items not previously reported as machine tools.
- $^{
 m d}$ Including production by the Central Union of Producers Cooperatives (USVD). In 1958 the USVD produced about 6,000 units.
 - Excluding a few types known to be produced in small quantities.
 - f Including "grinding machines" that have been improperly classified.
 - g Data appear to be production of lathes only.
 - h Including metalforming types.
- ⁱ Midpoint of the range of planned production for 1965 of 7,500 to 8,000 units. Data probably include both metalcutting and metalforming types.

Table 91

Production of Metalforming Machine Tools * in the US and the USSR
Selected Years, 1950-60, and 1965 Plan

•					Thousand Units		
Country	1950	1955	1958	1959	1960	1965 Plan	
USSR	N.A.* 9.0* d	N.A.* 19.4* d	21.2* 26.2* °	32.9* b 28.7* e	39.3* ° 29.5*	36.2*	

- ^a Unless otherwise indicated, data include power-driven metalforming machine tools defined as not supported in the hands of an operator when in use and designed to press, forge, emboss, hammer, extrude, blank, spin, shear, or bend metal into shape. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
 - ^b Including manually operated punching and shearing and bending and forming machines.
 - ^o Including manually operated bending and forming machines and excluding spinning lathes.
 - ^d Probably including hand machines and shears.
 - e Excluding hand machines and shears.

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Table 92

Production of Antifriction Bearings a in the Sino-Soviet Bloc Selected Years, 1950–60, and 1965 Plan

Million Units

Country	1950	1955	1958	1959	1960	1965 Plan
Sino-Soviet BlocUSSR	104 93.3*	252 218.0*	417* 325.1* 29.4*	N.A. 350.7* 42.0*	N.A. 369.7* N.A.	710* ^b
Communist China European Satellites Czechoslovakia	0.4* 1 0.5 5.9*	$N.A. \ {f 33.5} \ 14.3*$	62.9* 27.1*	N.A. 30.2*	92.8 * 37.2*	72*
East Germany	$3.9 \\ N.A. \\ 0.5*$	$14.2 \\ N.A. \\ 3.3*$	$22.6* \\ 3.5* \\ 6.9*$	$N.A.\ 4.5*\ 8.9*$	33.0* 6.0* 12.0*	60*
Poland Rumania	0.2*	1.7*	2.8*	3.5*	4.6*	

^a Data for the US in terms of production of antifriction bearings are not available. Shipments in current US dollars for ball and roller bearings and components totaled for 1960, US \$450 million; for 1955, US \$674 million; and for 1958, US \$631 million. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 93

Production of Metallurgical Equipment a in the Sino-Soviet Bloc Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons

Country	1950	1955	1958	1959	1960	1965 Plan
Sino-Soviet Bloe	158* 111.2* Negl.*	272 172.1*	401* 172.7* 110.0* °	542* 200.0* 205.0* °	N.A. 218.0* N.A.	210.0* հ
Communist China European Satellites Czechoslovakia	46.7* 20.3*	88.1* 37.3*	118* 76.2*	137* 88.1*	152 105.0	182.6*
East Germany d Poland Rumania	17.2* 9.2* Neal.*	$24.3* \\ 22.9* \\ 3.6*$	$14.5* \\ 12.1* \\ 15.3*$	$13.8* \\ 16.0* \\ 19.3*$	$N.A.\ 22.0*\ 24.6*$	51.0*

a Metallurgical equipment includes rolling mills; mechanical equipment for coke, blast, and smelting furnaces; mixers; crushers; grinding mills for ore and coal; agglomeration installations; and special hoist-transport mechanisms for metallurgical shops. Equipment for nonferrous shops is believed to be included but probably amounts to only a small percentage of the total physical volume. Data are not available for the US in terms of metric tons. Expenditures in the US in current US dollars for new machinery and equipment for blast furnaces, steel mills, and nonferrous metal-producing facilities totaled for 1950, US \$354 million; for 1955, US \$522 million; for 1956, US \$950 million; and for 1957, US \$1,331 million. Data for later years are not available. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Midpoint of the range of planned production for 1965 of 650 million to 770 million units.

^b Midpoint of the range of planned production for 1965 of 200,000 to 220,000 metric tons. The plan for 1965 is for rolling mill equipment only, which normally constitutes 50 to 60 percent of all metallurgical equipment produced in the USSR.

^o Including large quantities of small-scale equipment not normally produced in other Bloc countries.

d Rolling mill equipment only. Production data are not available for all metallurgical equipment.

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Table 94

Production of Chemical Equipment in Selected Countries of the Sino-Soviet Bloc a Selected Years, 1950-60, and 1965 Plan

Country	Unit of Measure	1950	1955	1958	1959	1960	1965 Plan	
USSR	Thousand tons b	43*	111*	N.A.	N.A.	N.A.	N.A.	
	Million rubles c	N.A.	$N.\varLambda$.	1,121*	1,757*	2,240*	3,600*d	
Czechoslovakia	Thousand tons	11	29*	41*	57	75	250 €	
	Million korunas f	N.A.	328*	450*	605*	794*	2,542*	
East Germany	Thousand tons	N.A.	N.A.	48	51	60	130 е	
	Million DME s	171*	298*	394*	466*	N.A.	N.A.	
Hungary	Thousand tons	N.A.	N.A.	12	15	20	40 °	
Poland		7*	28*	32*	24*	29*	85 °	
Rumania		N.A.	N.A.	9	12*	17*	35 €	

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Tonnages are given in metric tons.
- $^{\circ}$ Value figures probably are based on 1955 prices.
- ^d Midpoint of the range of planned production for 1965 of 3.5 billion to 3.7 billion rubles.
- Estimated production for 1965.
- ^t Value figures probably are based on 1954 prices.
- g Deutsche Mark East (East German marks). Including pumps and compressors. Value figures are based on 1955 constant plan prices. The value for 1950 is converted to constant plan prices on the basis of production figures for 1955.

Table 95

Production of Grain Combines a in the UK, the US, and the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
UK	4,325*	6,209*	6,553*	4,440*	3,258*	
US	116,137*	63,739*	47,137*	42,461*	28,615*	
Sino-Soviet Bloc	46,400	51,200*	74,900*	63,600*	71,900	
USSR	46,338*	48,012*	65,000*	54,700*	59,000*	109,000 ь
Communist China	0*	3*	545*	1,243*	2,590	
European Satellites	56	3,190*	9,340*	7,670*	10,300*	
Bulgaria	1 .	300*	1,600*	. 0* .	0* °	
Czechoslovakia	0*	5*	0* d	. 0* d	0* d	
East Germany	0*	1,053*	475*	879*	1,972*	2,200* *
Hungary	5*	1,535*	1,338*	1,661*	2,266*	4,500*
Poland	0*	300*	23*	29*	564*	
Rumania	50*	0*	5,901*	5,100*	5,500*	The second

^a Tractor-drawn and self-propelled. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Estimated production for 1965.

[•] Production ceased in 1959, and there has been no indication that production is to be resumed.

^d Production ceased in 1957 in favor of imports of this item from Hungary. There are no known plans for resumption of production in the future.

Production "after 1960" during the Seven Year Plan has been planned at an annual average of 2,200 units.

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Table 96
Production of Tractors ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	737*	751*	647*	677*	N.A.*	
US	542.5*	377.1*	265.5*	297.1*	172.0*	
Sino-Soviet Bloc	136*	200*	262*	271*	320	
USSR	108.8*	163.4*	219.7*	213.5*	238.5*	400.0*
Communist China	0*	0*	1.0*	4.9*	10.0	
North Korea	0*	0*	Negl.*	0.1*	3.0*	10.0*
European Satellites	27.2*	36.6*	41.8*	52.3*	68.9	
Czechoslovakia	10.5*	12.6*	24.6*	29.2*	32.5*	43.1*
East Germany	5.2*	7.8*	4.3*	6.8*	9.0	
Hungary	4.1*	4.7*	1.5*	2.3*	2.6*	4.0
Poland	4.0*	8.1*	4.4*	3.0*	7.7*	22.5*
Rumania	3.5*	3.5*	7.0*	11.0*	17.1*	25.0*
		NATO Cor	ıntries			

Country	1958	1959	$\operatorname{Country}$	1958	1959	$\operatorname{Country}$	1958	1959
France			<u>UK</u>	144.1*	164.8*	West Germany	119.1*	107.1*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 97

Production of Tractor Drills a in the UK, the US, and the Sino-Soviet Bloc Selected Years, 1950–60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
UK b	6,469*	3,796*	3,695*	4,581*	3,541*	
US °	153,421*d	72,212*	58,760*	59,137*	61,748*	
Sino-Soviet Bloc	126,000	138,000	232,000*	157,000	N.A.	
USSR	118,400*	123,300*	218,300*	136,700*	123,000*	140,500 •
European Satellites	8,080	14,400	13,200*	20,700*	N.A.	ŕ
Bulgaria	590*	2,452*	666*	1,843*	2,025*	
Czechoslovakia	2,827* f	6,080*	3,310*	2,785*	N.A.	
East Germany	4,208*	2,390*	3,056*	5,783*	N.A.	
Hungary	N.A.	N.A.	1,687*	2,134*	N.A.	
Poland	10*	2,006*	0*	1,320*	3,840*	
Rumania	450*	1,428*	4,496*	6,870*	14,322*	

^a Including tractor-drawn and tractor-mounted drills. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Including France, Italy, the UK, the US, and West Germany.

b Including combined seed and fertilizer drills.

^o Excluding tractor-drawn corn planters and tractor-drawn corn and cotton planters. Published data list drawn units as a category without a breakdown into tractor-drawn and horse-drawn units. If it is assumed that the "three-row and larger" drawn corn planters are tractor drawn, production for the years shown would increase by the following amounts: 1951, 80,549 (two-row and larger); 1955, 20,573; 1958, 31,512; and 1959, 59,137.

d Data for 1951.

[•] Estimated plan based on reported deliveries to agriculture of 750,000 tractor drills during the Seven Year Plan (1959–65) and the revised plan calling for production of 146,000 more units during the period 1961–65.

^f Including tractor planters of various types.

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Table 98 Production of Tractor Moldboard Plows a in the UK, the US, and the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

Units 1960 1965 Plan Country 19501955 1958 1959 27,835* 23,802* 16,388* UK...... 52,080* 26,571* 109,238* 119,130* 88,137* 341,710* 141,174* US..... 137,000* 168,000* 205,000* 201,000* 207,000 Sino-Soviet Bloc..... USSR..... 121,900* 103,200* 164,000* 154,900* 148,000* 157.000 b 33,300* 41,000* 46,400* 59,100 European Satellites..... 45,900* 900* 1,947* 2,700* 4,788* 4,340 Bulgaria..... 11,665* 20,000* Czechoslovakia..... 20,812* 9,955* 12,196* 3.572* 3,784* 5,886* N.A.East Germany..... 7,304* 1,737* 1.328* 353* 3,274* 4.556* Hungary.... Poland...... 8,600* 9,296* 14,830* 13,298* 18,670* 5,738* 9,396* 15,692* 5,030* 4,005*

Rumania.....

Table 99 Construction of Maritime Ships a Selected Years, 1950-60

Thousand Gross Register Tons

Country	1950	1955	1958	1959	1960
NATO b	4,020*	4,960*	7,180*	6,480*	5,920*
US	340.0*	104.0*	862.0*	603.0*	596.0*
Sino-Soviet Bloc	41.8	287	377	469	575
USSR	8.0	113.3	103.4	172.8	200.0
Communist China	4.0	22.0	30.0	30.8	50.0
European Satellites	29.8	152	243	266	325
Bulgaria	N.A.	N.A.	5.9	8.7	13.6
East Germany	5.6	61.1	100.5	99.8	130.7
Hungary	13.8	15.6	20.4	13.3	11.5
Poland	10.4	75.1	116.5	143.9	159.2
Rumania	N.A.	N.A.	N.A.	$N.\Lambda$.	10.4

Country	1959	1960	Country	1959	1960	$\operatorname{Country}$	1959	1960
Belgium		154*	Italy		651*	Portugal		34*
Denmark	270*	259*	${f Netherlands}$	745*	617*	UK	2,033*	1,694*
France	624*	656*	Norway	382*	358*	West Germany	916*	898*

^a Including only countries in which domestic construction is a significant percentage of over-all construction. Data refer to oceangoing tankers, cargo and passenger ships, tugs, and self-propelled barges completed during the year but exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^a Excluding surface (shallow) plows. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Estimated plan for 1965 based on the reported total delivery of 1.1 million tractor plows to agriculture during the Seven Year Plan (1959-65).

b Excluding for all years, Canada, Greece, Iceland, Luxembourg, and Turkey.

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 ${\bf Table~100}$ Construction of Inland and Fishing Ships in the Sino-Soviet Bloc ${\bf a}$ Selected Years, 1950–60

Country	1950	1955	1958	1959	1960
		In	land Self-Prop	elled	
_		······································		Thousa	and Horsepower
Sino-Soviet Bloc	71.5	145	204	225	261
USSR	48.9	72.6	115.1	130.7	141.2
Communist China	13.0	26.0	40.0	50.0	60.0
European Satellites	9.6	46.8	48.5	44.6	59.4
Czechoslovakia	7.2	13.8	17.2	14.4	16.7
East Germany	0	6.6	19.0	17.2	10.7
Hungary	2.4	26.4	12.3	10.0	20.0
Rumania	N.A.	N.A.	N.A.	3.0	12.0
		Inla	nd Non-Self-Pr	opelled	
-		The	ousand Deadwe	eight Tons Carı	ying Capacity
Sino-Soviet Bloc	740	685	456	472	469
USSR	725.2	614.1	295.0	260.0	240.0
Communist China	12.0	51.0	130.0	145.0	155.0
European Satellites	2.4	20.0	31.0	67.2	73.6
Bulgaria	N.A.	N.A.	N.A.	24.6	32.0
Czechoslovakia	2.4	18.0	25.0	25.0	25.0
Hungary	0	2.0	6.0	7.0	7.0
Rumania	N.A.	N.A.	N.A.	10.6	9.6
			Fishing		
_				Thousand Gros	s Register Ton
Sino-Soviet Bloc	71.8	101	151	233	229
USSR	9.9	22.5	84.0	138.7	122.2
Communist China	0	6.0	N.A.	N.A.	N.A.
North Korea	2.5	5.0	N.A.	N.A.	N.A.
European Satellites	59.4	67.4	66.6	94.2	106
East Germany	55.4	48.5	23.6	29.9	48.4
Poland	4.0	18.9	43.0	64.3	58.1

^a Including only countries in which domestic construction is a significant percentage of over-all construction.

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Table 101 Production of Mainline Locomotives a Selected Years, 1950-60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	4,940*	3,630*	4,390*	N.A.*	N.A.*	
US °	3,144*	1,664*	1,385*	1,237*	990*	
Sino-Soviet Bloc	1,940*	1,760 d	1,790 d	2,620 d	3,430	
USSR	1,212*	982*	1,056*	1,437*	1,699*	$2,700*$ \circ
Communist China	0*	98*	350*	532*	700	
European Satellites	731*	685 d	385 d	650 d	1,030	
Czechoslovakia f	221*	175*	152*	162	290*	830*
East Germany	0	N.A.	N.A .	N.A.	260 f	
Hungary f	214*	148*	100	150	200	
Poland	240*	308*	85* f	259* f	182* f	
Rumania	56*	54*	48*	79*	100 f	

Country	1958	1959	Country	1958	1959	Country	1958	1959
Canada France		375* 245*	Italy ^g		127* N.A.*	West Germany	1,031*	946*

a Including all types (diesel, diesel-electric, electric, and steam). For detailed data for diesel and electric locomotives, see Tables 102 and 103 (p. 96, below.) A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Including for all years, Canada, France, Italy, the UK, and the US; for 1950 only, Denmark; for all years except 1955, West Germany.

Data refer to units put in service on first-class railroads and include mainline locomotives exported in the following amounts: for 1950, 756; for 1955, 482; for 1958, 951; for 1959, 395; and for 1960, 624.

^d Minimum production based on the data shown below.

 $^{^{\}circ}$ Upper limit of the range of planned production for 1965 of 2,550 to 2,700.

f Perhaps including nonmainline types.

Bata for Italy include only locomotives produced for state railroads.

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Table 102

Production of Mainline Diesel Locomotives, Selected Countries of NATO and of the Sino-Soviet Bloc a Selected Years, 1950–60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
France b	43* c	172*	229*	113*	143*	
UK	515*	760*	958*	N.A.*	N.A.*	
US d	2,376*	1,172*	430*	835*	430*	
Sino-Soviet Bloc	125*	169	871	1,300	1,780	
${ m USSR}\dots\dots\dots\dots$	125*	134*	712*	1,002*	1,303*	$1,700^{ \text{f}}$
Communist China	0*	0*	2	3*	0	·
European Satellites • g	N.A.	35	157	300	475	
Czechoslovakia g	0*	31*	59*	81*	121*	600*
East Germany	0	N.A.	N.A.	N.A.	N.A.	180*
Hungary g	N.A .	4*	98*	134*	200	
Poland s	N.A	N.A.	N.A.	85*	144	* *
Rumania	N.A .	N.A.	N.A .	N.A.	10	95*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Diesel-electric.
- ^c Data for 1952.
- d Diesel-electric. Data refer to units put into service on first-class railroads but do not include exports.
- e Minimum production based on the data shown below.
- ^f Estimated plan for 1965.
- ^g Perhaps including nonmainline types.

Table 103

Production of Mainline Electric Locomotives in the US and the Sino-Soviet Bloc ^a
Selected Years, 1950–60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
US b	12*	10*	4*	7*	15*	
Sino-Soviet Bloc c	N.A.	227	413	547	603	
USSR	102*	194*	344*	435*	396*	$1,000 \mathrm{d}$
Communist China	0*	0*	0*	1*	0	,
European Satellites	N.A.	33	69	111	207	
Czechoslovakia •	N.A.	29*	52	81*	169*	230*
Hungary	1*	4	N.A.	N.A.	N.A.	
Poland	0*	0*	17*	30*	38*	

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Data refer to units put into service on first-class railroads but do not include exports.
- ^o Minimum production based on the data shown below.
- ^d Estimated plan for 1965.
- e Perhaps including nonmainline types.

Table 104

Production of Mainline Railroad Freight Cars a Selected Years, 1950–60, and 1965 Plan

					T	housand Units
Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	96.6*	129*	107*	N.A.*	N.A.*	
US •	44.21*	42.06*	44.28*	38.45*	57.31*	
Sino-Soviet Bloc	78.0*	68.2	75.4	89.9	95.4	
USSR	50.80*	34.40*	40.30*	38.60*	36.40*	50 d
Communist China	N.A .	9.26	11.00*	19.67*	27.00	50 4
North Korea	0*	0*	0.54	0.70	0.80	
North Vietnam	0*	0*	0*	0.13	0.49*	
European Satellites	27.2*	24.5*	23.6	30.8	30.7	
Bulgaria	0*	0.99*	1.29*	2.00*	1.20	
Czechoslovakia	2.11*	5.55*	5.36*	8.00	6.00	
East Germany	6.35*	4.00*	3.08	2.96	5.00	
Hungary	1.23*	0.57*	0.60	0 e	0.00	
Poland	15.44*	11.92*	9.78*	13.46*	13.89*	14*
Rumania	2.09*	1.46*	3.47*	4.39*	4.61*	6*

Country	1958	1959	Country	1958	1959	Country	1958	1959
Canada France		3.58* 8.59*	Italy f			West Germany	5.59*	<i>N.A.</i> *

^a Including cars of two, four, or more axles. Although the European NATO countries still are producing some smaller cars, most production in the US, the USSR, and the European Satellites now consists of four-axle units. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including for all years, Canada, France, Italy, the UK, the US, and West Germany, and for 1950 only, Norway.

^c Shipments.

^d Estimated plan for 1965.

^e Production is believed to have been discontinued except for a few special types.

f Data for Italy include railroad passenger cars for 1955 and 1958–59.

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Table 105Production of Automobiles a Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b. US c. Sino-Soviet Bloc d. USSR. Communist China.	96.4 64.6* 0*	10,700* 7,920.0* 146* 107.8* 0* 38.7*	8,080* 4,257.8* 217 122.2* 1.0 93.5	10,000* 5,591.2* 242* 124.5* N.A.	11,700* 6,674.8* 270 138.8* N.A. 131	200.0*
European Satellites	31.8 24.5* 7.2* 0.1 °	12.5* 22.2* 4.0*	43.4* 38.4 11.7*	50.5* 52.8* 14.2*	56.2* 62.0 12.8*	110.0* 108.0* 22.5*

NATO Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
Canada		325.8*	Italy g	470.7*	596.0*	West Germany	1,356.3*	1,674.4*
Eropao f		1.118.1*	UK	1,190.0*	1,352.8*			

Other Countries

Country	1959	1960	
Japan	78.6*	165.1*	

- * A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
 - ^b Including Canada, France, Italy, the UK, the US, and West Germany.
 - $^{\circ}$ Factory sales, including parts shipped for assembly abroad.
 - d Including jeeps.
 - ^o Data for 1951.
 - f Including buses.
 - \mathfrak{s} Excluding production for the armed forces.

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Table 106

Production of Commercial Vehicles ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country			1950	1958	5	1958	1959	1960	1	1965 Plan
NATO b			1,920* 1,337.2*	2,080° 1,249		,800* 877.2*	2,170* 1,137.6*	2,380* 1,194.6	 }*	
Sino-Soviet Bloc			310*	387		462	451	479		
USSR			298.3*	337	. 5*	388.9*	370.5*	384.8	3*	656.0*
Communist China			0*	0;	*	15.0	19.2	23.0)	
North Korea		0*	0;	*	Negl.*	0.1*	3.1	[*		
European Satellites		12.1*	49	.7*	58.0*	61.3*	68.8	5	-	
Czechoslovakia		7.3*	14	.0*	15.9*	16.5*	17.4*		22.3*	
East Germany		1.1*	14	.9*	16.4*	15.7*	12.7		18.4*	
Hungary		2.9*	5	.0*	5.1*	5.0*	4.8	3*		
		0.8*	12	.8*	13.8*	16.7*	21.6	5*	34.0*	
Rumania			0*	3	.0*	6.8*	7.4*	12.1	1*	
				NAT	O Count	ries				
Country	1959	1960	C	ountry	1959	1960	Cou	ntry	1959	1960
Canada d France		70.6* 233.7*				48.8* 457.9*	West Ger	many	362.4	* 375.4*
				Other	r Countr	ies				
Country	1959	1960								
Japan	184.2*	317.4*								

^a Including light and heavy trucks, wheeled tractors for road haulage, special vehicles, and buses. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Canada, France, Italy, the UK, the US, and West Germany.

^o Factory sales, including parts shipped for assembly abroad.

d Shipments.

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Table 107

Inland Transport Performance, in Ton-Kilometers, a in the US and the USSR Selected Years, 1950–60

Billion Metric Ton-Kilometers Country and Category 1950 1955 1956 1957 1958 1959 1960 Total US..... 2,010* 2,400* 2,530* 2,500* 2,300* 2,430* 2,580* Railroads..... 918* 956* 988* 941*839* 895*898* Motor vehicles b 325* 421* 463* 470* 474* 538* 548* Domestic shipping c..... 579* 726* 745* 767* 676* 667* 791* Petroleum pipelines..... 189* 297* 336* 325* 308* 331* 345* Total USSR..... 693 1,130 1,260 1,420 1,550 1,710 1,820 Railroads..... 602* 971* 1,213* 1,079* 1,302* 1,430* 1,504* Motor vehicles b..... 20*42* 48* 62* 77* 88* 98* Domestic shipping d..... 66 102112123139 153 165 5* Petroleum pipelines..... 15* 20* 27*34* 42* 51*

^a Excluding airfreight transport. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

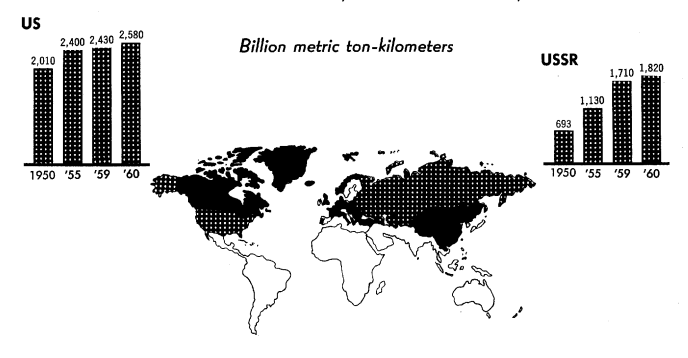
^b Highway freight traffic, including urban and rural traffic.

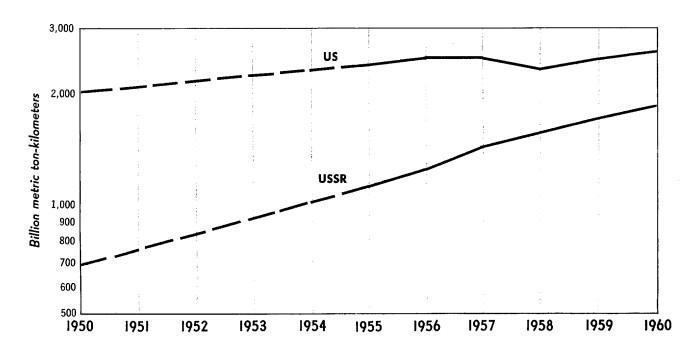
 $^{^{\}circ}$ Domestic freight by water, including inland waterway freight and estimated coastal and intercoastal freight traffic.

^d Domestic freight by water, including totals for inland waterway freight plus about 50 percent of the freight carried by the maritime fleet.

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Figure 18

COMPARISON OF TON-KILOMETER PERFORMANCE BY INLAND TRANSPORT IN THE US AND THE USSR, SELECTED YEARS, 1950-60





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Table 108 Railroad Freight Traffic, in Ton-Kilometers ^a Selected Years, 1950–60, and 1965 Plan

Billion Metric Ton-Kilometers

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	1,150*	1,220*	1,100*	1.160*	1.170*	
US	917.54*	955.66*	839.14*	895.32*	898.00*	
Sino-Soviet Bloc	729*	1,210*	1,660*	1,870*	2,020	
USSR	602.30*	970.90*	1,302.00*	1,429.50*	1,504.40*	1.850.0* 0
Communist China	39.41*	98.15*	185.52*	263.40*	320.00	,
North Korea	2.48*	3.79*	6.29*	7.80*	9.10*	
North Vietnam	N.A .	0.04*	0.29*	0.50	0.70	
European Satellites	84.4*	137*	162*	173*	186	
Albania	0.01*	0.02*	0.03*	0.05*	0.05	
Bulgaria	2.58*	4.12*	5.24*	6.29*	7.05	11.6 d
Czechoslovakia	18.63*	31.70*	42.67*	44.10*	47.41*	59.0*
East Germany	15.06*	25.22*	30.10*	31.65*	33.00	37.4*
Hungary e	5.42*	8.80*	10.24*	11.71*	13.35*	16.2^{d}
Poland	35.14*	51.97*	57.19*	61.67*	66.20	77.8 d
Rumania	7.60*	14.68*	17.02*	17.48*	18.50	23.0 d

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium f Canada Denmark g h France Greece i	98.96* 1.34* 53.38*	6.42* 97.08* 1.36* 56.75* 0.31*	Italy ^{g j} Luxembourg ^j Netherlands ^k Norway ^{g l m}	0.60* 3.22*	$0.64* \\ 3.41*$	PortugalTurkeyUK nWest Germany o	4.86* 28.96*	$\frac{4.43*}{30.50*}$
			Other Co	ountries				

Country	1959	1960	Country	1959	1960	Country	1959	1960
India h l p	78.62*	80.37*	Japan ^{g h q}	49.06*	52.57*	Yugoslavia ¹	13.97*	15.17*

- a Unless otherwise indicated, data refer to net metric ton-kilometers and include all goods and livestock carried during the calendar year by trains other than plantation, industrial, mining, funicular, and cable railroads but exclude service traffic, mail, and nonrevenue government stores. Data include domestic, import, export, and transit freight traffic. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data for the US specifically include revenue and nonrevenue freight traffic on Class I and II railroads. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
 - ^b Excluding Iceland.
 - ^c Upper limit of the range for 1965 of 1,800 billion to 1,850 billion metric ton-kilometers.
 - ^d Estimated performance for 1965.
- Including performance of railroads owned jointly by Hungary and Austria and performance by narrow-gauge railroads for "limited public use."
 - f Full carloads only; excluding military traffic.
 - g State railroads.
 - h Data are for years beginning 1 April of the stated year.
 - i Including military and government traffic.
 - i Excluding livestock.
 - k Full carloads only.
 - ¹ Including service traffic.
 - ^m Data are for years beginning 1 July of the stated year.
 - ⁿ Excluding Northern Ireland. Including service traffic.
 - o Federal railroads.
 - P Government railroads, broad and meter gauge only.
 - q Including revenue service traffic.

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Table 109

Railroad Freight Traffic, in Tons Carried a Selected Years, 1950–60, and 1965 Plan

Million Metric Tons Carried

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	2,250*	2,390*	2,150*	2,210*	2,340*	
US	1,289.01*	1,323.36*	1,131.63*	1,172.61*	1,200.00*	
Sino-Soviet Bloc	1,420*	2,220	2,850	3,210	3,510	
USSR	834.30*	1,267.00*	1,616.90*	1,763.80*	1,884.90*	2,372
Communist China	99.83*	193.76*	381.09*	542.00*	660.00*	
North Korea	11.27*	16.76*	28.03*	35.16*	38.70*	
North Vietnam	N.A.	0.43	1.68	3.33	4.31	
European Satellites	476*	737*	827*	866*	926	
Albania	0.24*	0.35*	0.57*	0.74*	0.90	
Bulgaria	14.04*	23.75*	29.72*	35.13*	38.77	63*
Czechoslovakia	96.01*	140.22*	174.35*	180.51*	194.08*	259*
East Germany	128.50*	207.51*	227.20*	229.20*	237.80	282*
· ·	41.46*	70.05*	78.52*	86.50*	95.98*	108*
Hungary c	160.30*	236.40*	.249.95*	264.55*	286.20*	324*
Rumania	35.07*	58.96*	66.64*	68.97*	71.80	87 d
		NATO Cou	intries			

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium e	58.08*	62.10*	Italy fi	50.10*	57.03*	Portugal		3.73*
Canada	150.68*	167.48*	Luxem -			Turkey	15.28*	13.67*
Denmark f g	6.58*	6.74*	bourg i	17.30*	18.72*	UK 1		
France	212.72*	226.60*	Netherlands .	24.58*	26.51*	West Germany m.	251.22*	299.50*
Grages h			Norway fik.	5.23*	5.50*			

Other Countries

Country	1959	1960	Country	1959	1960	Country	1959	1960
India g k n	137.00*	143.20*	Japan f g o	172.90*	183.53*	Yugoslavia k	60.68*	65.24*

- a Unless otherwise indicated, data include all goods and livestock carried during the calendar year by trains other than plantation, industrial, mining, funicular, and cable railroads but exclude service traffic, mail, and nonrevenue government stores. Data include domestic, import, export, and transit freight traffic. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data for the US are in tons originated, thus giving a more realistic comparison with other NATO countries and countries of the Sino-Soviet Bloc. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.
 - b Excluding Iceland.
- ⁶ Including performance of railroads owned jointly by Hungary and Austria and performance by narrow-gauge railroads for "limited public use."
 - d Estimated performance for 1965.
 - Full carloads only; excluding military traffic.
 - f State railroads.
 - g Data are for years beginning 1 April of the stated year.
 - $^{\rm h}$ Including military and government traffic.
 - i Excluding livestock.
 - i Data are for years beginning 1 July of the stated year.
 - k Including service traffic.
 - ¹ Excluding Northern Ireland.
 - m Federal railroads.
 - ⁿ Government railroads, broad and meter gauge only.
 - · Including revenue service traffic.

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Table 110 Highway Freight Traffic, in Ton-Kilometers, a in the US and the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

Million Metric Ton-Kilometers

Country	19 50	1955	1958	1959	1960	1965 Plan
US b	325,000*	421,000*	474,000*	538,000*	548,000*	
Sino-Soviet Bloc	25,900	57,800	101,000	117,000	134,000	
USSR	20,100*	42,500*	76,800*	87,600*	98,500*	146,000*
Communist China	380*	2,520*	6,960*	10,300	12,900	,
North Korea	27*	138*	364*	520*	567*	
North Vietnam	N.A.	N.A.	60*	88*	110	
European Satellites •	5,380	12,600	16,600	18,700	21,800	
Albania	35* d	93* а	234*	295*	327	
Bulgaria	300	735*	1,150*	1,375	1,700	3,000 °
Czechoslovakia	1,260	2,720*	3,980*	4,780*	5,750	9,400*
East Germany	1,945*	3,194*	4,147*	4,622*	5,400	6,800*
Hungary	140	950	1,000	1,120	1,580	2,000 •
Poland	1,200	3,700*	4,600	5,000	5,400*	7,500 °
Rumania	500	1,200	1,500	1,550	1,600	3,400 •

^a Unless otherwise indicated, including traffic by trucks, whether on improved roads or not, but excluding primitive modes of transportation. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 111 Highway Freight Traffic, in Tons Carried, in the Sino-Soviet Bloc a Selected Years, 1950-60, and 1965 Plan

Million Metric Tons Carried

Country	1950	1955	1958	1959	1960	1965 Plan
Sino-Soviet Bloc	2,210	4,580	7,810	9,100	10,300	
USSR	1,859.2*	3,730.0*	6,474.4*	7,398.3*	8,277.0*	10,500*
Communist China	9.2*	49.0*	176.3*	344.0	430.0	,
North Korea	1.1*	8.8*	40.0*	66.0*	79.0*	
North Vietnam	N.A.	N.A.	3.0	4.4	6.5	
European Satellites b	336	796	1,120	1,290	1,470	
Albania	0.5* 0	1.4*c	8.0*	10.1*	11.2	
Bulgaria	20.0*	37.8*	68.3*	83.3	105.0	185 d
Czechoslovakia	111.3*	222.5*	334.8*	395.1*	450.0	623*
East Germany	87.3*	169.1*	226.5*	256.7*	270.3	352*
Hungary	10.9	59.6	71.2	86.5	121.5	154*
Poland	93.9*	273.0*	330.1	356.0	392.0	500*
Rumania	12.5	33.0	79.0	103.0	123.0	225 d

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including urban and rural traffic. Data from the US Bureau of Public Roads for 1950 and 1955 have been revised downward by an arbitrary 4 percent in lieu of a revision now in process by the Bureau of Public Roads.

^c Data refer to traffic by state automotive transport organizations, cooperatives, branch enterprises, and transport units of industries, plants, offices, and the like.

^d Performance by public carriers only.

Estimated performance for 1965.

b Data refer to traffic by state automotive transport organizations, cooperatives, branch enterprises, and transport units of industries, plants, offices, and the like.

o Public only.

d Estimated performance for 1965.

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Table 112
Inland Water Freight Traffic, in Ton-Kilometers ^a
Selected Years, 1950–60, and 1965 Plan

Million Metric Ton-Kilometers 1960 1965 Plan 1955 1958 1959 1950 Country 112,000* 200,000* 223,000* 235,000* N.A.* NATO b.... 75,417* 159,328* 170,348* N.A.*142,584* US °..... 141,000 157,000 Sino-Soviet Bloc d..... 52,100 88,200 117,000 99,600* 140,000* 67,700* 85,500* 93,600* 46,200* USSR.... 25,070 40,200 50,600 14,250 Communist China..... 1,950 225310 N.A.164 N.A.North Vietnam..... 3,910* 6,220* 6,710* 6,700* 6,920 European Satellites..... 440 ° 391* 444* 575 Bulgaria..... 158* 372* 1,784* 1,736* 1,870 3,160 0 764* 1,485* Czechoslovakia..... 2,168* 2,376* 2,060 3,600* 1,579* 2,398* East Germany..... 1,200 • 765* 857* 889* 1,030 478* Hungary.... 1,500 • 260* 780* 696* 639*740 Poland..... 800 ° 611* 650 669* 648* 585* Rumania..... NATO Countries Country 1958 1959Country 1958 1959 Country 19581959 33,098* Netherlands. 16,962* 17.296* West Germany.. 32,768* 4,813* 4,326* Belgium . . . 268* France..... 9,425* 9,450* UK.....

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Belgium, France, the Netherlands, the UK, the US, and West Germany.

[•] Excluding traffic on the Great Lakes. Reporting coverage increased slightly after 1952. Excluding Alaska and Hawaii.

d Data for North Korea are included with ocean freight traffic in Table 114 (p. 106, below).

[•] Estimated performance for 1965.

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Table 113 Inland Water Freight Traffic, in Tons Carried a Selected Years, 1950-60, and 1965 Plan

Million Metric Tons Carried

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	510*	694*	722*	752*	N.A.*	
US °	270.06*	328.90*	332.48*	352.90*	N.A.*	
Sino-Soviet Bloc	113	190	262	311	353	
$\mathrm{USSR}\dots\dots\dots$	91.80*	139.50*	178.30*	192.00*	210.30*	267.00*
Communist China	5.62	26.67	56.66	91.40	115.00	
North Korea d	0.49*	0.81*	1.98*	2.80*	3.10*	
European Satellites	15.2*	23.3*	25.2*	25.1*	24.4	
Bulgaria	0.43*	0.92*	1.15*	1.30*	1.50	1.25 $^{ m o}$
Czechoslovakia	1.34*	2.84*	3.25*	3.13*	3.53*	5.70*
East Germany	10.00*	12.90*	14.86*	14.48*	12.50	20.50*
Hungary	1.11*	1.75*	1.89*	2.10*	2.31	2.70*
Poland	1.24*	3.32*	2.48*	2.53*	2.95*	5.20*
Rumania	1.11*	1.60*	1.56*	1.57*	1.60	2.00 •

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium France			Italy Netherlands			UK West Germany.		

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Belgium, France, Italy, the Netherlands, the UK, the US, and West Germany.

 $^{^{\}circ}$ Including all inland, intraport, and local water traffic and excluding Great Lakes traffic.

^d Including both inland and coastal water freight traffic.

[•] Estimated performance for 1965.

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Table 114 Ocean Freight Traffic, in Ton-Kilometers, in the Sino-Soviet Bloc ^a Selected Years, 1950-60, and 1965 Plan

Million Metric Ton-Kilometers

Country	1950	1955	1958	1959	1960	1965 Plan $^{\rm b}$
Sino-Soviet Bloc	50,800	99,400	157,000	190,000	226,000	
USSR °	39,700*	68,900*	106,300*	115,700*	131,400*	233,800
Communist China d	950	10,190	18,840	28,600	36,000	
North Korea e	27*	23*	69*	104*	136*	
North Vietnam d	N.A.	N.A.	55	67	80	
European Satellites	10.100*	20,300*	31,600*	46,000	58,200	
Albania f g,	11*	17*	29*	43	287	1,000
Bulgaria ^g	325*	919*	2,099*	2,102*	4,400	9,800
Czechoslovakia	0*	2,272*	2,367*	4,123*	5,370	12,200
East Germany g	Negl.*	480*	3,738*	9,096*	10,470*	23,400
Hungary	59*	82*	129*	187*	230*	620
Poland h	9.090*	15,806*	22,335*	29,460*	36,320	57,900
Rumania s	611*	712*	952*	981*	1,100	4,400

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 115 Passenger-Kilometers Flown by Civil Air Carriers in the US and the USSR a Selected Years, 1950-60, and 1965 Plan

Billion Passenger-Kilometers 1960 1965 Plan 1959 1958 Country 1950 195562.54* 50.66* 58.49* 16.43* 39.01* 45.00 ° 6.50* 9.30* 13.50 1.18* 2.80*

^b Estimated performance for 1965.

^e Including Caspian Sea, Danube River, and domestic coastal and intercoastal traffic.

d Coastal traffic only.

e Including both coastal and inland water traffic.

^t Including the performance of vessels of less than 1,000 gross register tons.

 $[\]blacksquare$ Including both coastal and international freight traffic.

h Perhaps excluding the performance of some ships flying the Polish flag but not controlled by Poland. (There were as many as 18 ships, totaling 195,000 deadweight tons, at the end of 1960 in this category.) It is possible that the performance of one-half of these is included, but no definite information is available.

a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Revenue passenger-kilometers.

[·] Estimated performance for 1965.

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Table 116 Civil Air Freight Traffic, in Ton-Kilometers, a in the US and the USSR Selected Years, 1950-60, and 1965 Plan

Million Metric Ton-Kilometers

Country	1950	1955	1958	1959	1960	1965 Plan
US b	303* 214*	896* 396*	1,133* 619*	$1,311* \\ 692*$	1,453* 874*	2,600*

^{*} Including express, freight, and mail traffic. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 117 Petroleum Pipeline Transportation, in Ton-Kilometers, in the US and the Sino-Soviet Bloc * Selected Years, 1950-60, and 1965 Plan

Billion Metric Ton-Kilometers

Country	1950	1955	1956	1957	1958	1959	1960	1965 Plan
US	188.6*	296.7*	335.7*	325.2*	308.5*	331.4*	344.6*	
Sino-Soviet Bloc b		15.1*	21.0*	27.3*	34.6*	42.5*	52.3	
USSR	4.9*	14.7*	20.5*	26.6*	33.8*	41.6*	51.3*	185*
European Satellites	0.2*	0.4*	0.5*	0.7*	0.8*	0.9*	1.0	
Rumania	0.2*	0.4*	0.5*	0.7*	0.8*	0.9*	1.0	

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

Table 118 Petroleum Pipeline Transportation, in Tons Carried, in the US and the Sino-Soviet Bloe * Selected Years, 1950-60, and 1965 Plan

Million Metric Tons Carried 1965 Plan 1950 1955 1956 1957 1958 1959 1960 Country 394.2* N.A.*343.8* 374.0* 372.9*361.2* 240 6* 84.3* 98.6* 116* Sino-Soviet Bloc b..... 16.3* 53.7* 67.4* 135 170* 111.3* 15.3* 94.9*130.1* USSR..... 51.7*65.3*80.9* 3.7* 4.5* 4.9 2.0* 2.1* 1.0* 3.4* European Satellites..... 1.0* 2.0* 2.1* 3.4* 3.7* 4.5* 4.9 Rumania.....

^b Revenue traffic, excluding charter flights.

^b Performance in the countries of the Sino-Soviet Bloc other than in the USSR and Rumania is negligible.

^a Data for the US are in tons originated, thus giving a more realistic comparison with countries of the Sino-Soviet Bloc. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Performance in the countries of the Sino-Soviet Bloc other than in the USSR and Rumania is negligible.

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Table 119 Inventory of Locomotives a Selected Years, 1950-60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	108,000*	89,500*	84,500*	81,600*	N.A.*	
US	42,951*	33,533*	31,616*	31,539*	31,150*	
Sino-Soviet Bloc	N.A.	61,600	63,000	61,800	63,700	
USSR	31,468	34,820	35,979	33,181	34,048	26,343 °
Communist China	N.A .	3,500	4,250	5,550	6,000	·
North Korea	N.A .	N.A.	N.A.	N.A.	350	
North Vietnam	N.A.	60	60	60	70	
European Satellites	N.A.	23,200	22,800	23,000	23,200	
Albania	7	7	7	9	9	
Bulgaria	571	604	625	625	635	
Czechoslovakia	4,050	5,134*	5,144*	5,189*	5,230	
East Germany	6,762	6,476	5,670	5,900	6,060	
Hungary	2,231*	2,322*	2,400	2,450	2,460	
Poland	N.A.	5,600	5,910	5,850	5,800	
Rumania	N.A.	3,048	2,996	3,002	3,012	

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium	1,716*	1,557*	Italy	5,402*	5,227*	Portugal	481*	N.A.*
Canada	4,823*	4,720*	Luxembourg	123*	117*	Turkey	946*	987*
Denmark	672*	652*	Netherlands	697*	697*	UK d	17,381*	16,342*
France	9,218*	8,418*	Norway	479*	473*	West Germany.	10,688*	10,177*
Greece	216*	NA*				-	•	•

^a Including diesel-electric, steam, and electric locomotives. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding for all years, Iceland. The total for 1959 includes data for 1958 for Greece and Portugal.

Estimated inventory for 1965.

d Including Northern Treland.

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Table 120

Inventory of Railroad Freight Cars a in the US and Selected Countries of the Sino-Soviet Bloc Selected Years, 1950–60

	202000	_ ,			Thousand Units
Country	1950	1955	1958	1959	1960
US b	2,009.0*	1,997.0*	1,999.6*	1,948.6*	N.A.*
USSR •	784.1	832.2	875.9	889.0	893.4
Communist China d	50.0	74.0	97.0	115.0	135.0
North Korea d	N.A.	N.A.	10.0	N.A.	10.5
North Vietnam	N.A.	0.7	0.9	N.A.	1.0
Albania e	N.A.	0.2	0.3	0.4	0.5
Bulgaria	12.8	16.3	18.8	21.4	22.8
Czechoslovakia	85.1	119.7*	128.4*	131.0*	134.0
East Germany *	99.8	144.7	147.0	148.2	149.4
Hungary *	52.2	58.2	59.5	60.8	62.0
Poland *	178.0	210.0	232.0	242.0	249.0
Rumania	N.A.	$\boldsymbol{52.2}$	55.0	55.3	55.5

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium Canada	196.9* 13.3* 373.7*	199.4* 13.0* 368.0*	Italy Luxembourg Netherlands Norway	$3.7* \\ 23.2*$	$3.6* \\ 23.1*$	Portugal Turkey UK West Germany	17.1* ,025.1*	17.1* 965.0*

^{*} Including cars of two, four, or more axles. The size of the car is given in the footnotes if it is known. Because of the lack of comparability in data, totals for NATO and the Sino-Soviet Bloc are omitted. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b All freight cars in the US have four axles or more.

^o Of the freight cars in the USSR, 75 percent were four-axle or multiaxle units in 1960.

d Most Chinese Communist and North Korean cars have four axles.

[·] Excluding narrow-gage rolling stock.

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Table 121 Inventory of Trucks a Selected Years, 1950-60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	11,300*	14,700*	16,200*	17,000*	N.A.*	
US	8,272.2*	9,893.4*	10,659.3*	11,142.2* 0	12,299.0*cd	
Sino-Soviet Bloc	N.A.	1,600	2,410	2,750	3.230	•
USSR	602.3	1,275.0*	1,947.7	2,250.0	2.672.0	3.350
Communist China	40.0	65.0	96.0	110.0	125.0	-,
North Korea	N.A.	N.A.	N.A.	N.A.	13.0 f	
North Vietnam	N.A.	N.A.	3.0	3.0	3.0	
European Satellites	N.A.	265	368	386	417	
Albania	1.2	1.8	2.5	2.8	3.1	
Bulgaria	N.A.	9.0	19.0	19.6	20.0	
Czechoslovakia	N.A.	61.5	82.0	85.0	88.0	
East Germany	N.A.	89.1	105.8	110.0	115.0	
Hungary	4.4	18.0	22.3	23.6	25.5	
Poland	39.5*	73.2*	102.4*	108.6	125.0	
Rumania	N.A.	12.0	33.5	36.0	40.0	

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium			Iceland d	5.9*	6.0*	Portugal	57.3*	58.8*
Canada	1,067.6*	1,120.6*	Italy	511.6*	559.7*	Turkey	36.9*	39.4*
Denmark	127.3*	146.4*	Luxembourg	7.6*	7.6*	UK	.289.0*	1.331.0*
France	1,432.1*	1,484.0*	Netherlands	130.0*	143.7*	West Germany	,	·, -
Greece	25.8*	28.0*	Norway	94.5*	101.1*			· -

a Data for NATO are based on census or registration numbers of civilian vehicles in the years for which those data are available. Otherwise the officially estimated number of vehicles in use is shown. Unless otherwise indicated, data for the Sino-Soviet Bloc refer to civilian vehicles as of the end of the year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Excluding for 1950, Greece. The total for 1955 includes data for 1954 for Belgium and Greece.
- ^o Including Alaska and Hawaii.
- d Including buses.
- e Estimated inventory for 1965.
- f Including jeeps.

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Table 122
Inventory of Merchant Fleet *
Selected Years, 1950–60, and 1965 Plan

	19	1950	19	1958	15	1959	19	1960	1965 Plan ^b	lan b
		Thousand		Thousand		Thousand		Thousand	į	Thousand
Country	Number	GRT	Number	GRT	Number	GRT	Number	GRT	Number	GRT
NATO .	9.530*	60,400*	10,500*	72,700*	10,800*	76,700*	10,800*	*008,62		
US d	3,516*	26,114*	3,047*	23,840*	3,047*	24,220*	2,960*	23,870*		
Sino-Soviet Bloe.	573	1,880	963	3,550	1,050	4,010	1,170	4,740		
USSR .	471	1,564	721	2,629	764	2,844	829	3,283	1,168	5,729
Communist China f	41	103	109	325	128	424	147	514	575	2,100
European Satellites.	*19	216*	133*	594*	157*	744*	193*	942*		
Albania	N.A.	N.A.	N.A.	N.A.	**	*	4 *	*c	12	20
Bulgaria	***	10*	*6	30*	11*	33*	15*	46*	42	160
Czechoslovakia	*0	*0	**	33*	*	e2*	11*	85*	20	200
East, Germany	*0	*0	15*	81*	21*	114*	*62	173*	73	330
Hungary	*2	*2	*9	*2	*9	*/	**	10*	22	20
Poland *	46*	176*	91*	412*	101*	400*	116*	583*	220	1,000
Rumania	*9	28*	*	31*	*-	31*	10*	37*	30	125
				NATO Countries	atries					
Г	Thousand GRT	$\mathbf{R}\mathbf{T}$			Thousand GRT	HRT			Thous	Thousand GRT
Country	1959 19	1960	Country	ıtry	1959	1960	O	Country	1959	1960
Belgium (936*	646*	Iceland		51*	53*	Portugal.		440*	466*
		293*	Italy	4		4,758*	Turkey		524*	*609
Denmark2,(2,011* 2,0	327*	Netherlands			4,327*	UK		19,007*	19,370*
	4	,472*	Norway		9,994* 1	0,708*	West Germany	many	4,059*	4,137*
Greece	2,247* 4,0	J95*	ļ							

A number followed by an asterisk indicates that the * Including ships of 1,000 gross register tons (GRT) or more and excluding coastal passenger ships. information was obtained directly from official unclassified publications or announcements.

^b Estimated plan for 1965.

e Excluding Luxembourg. Data are as of midyear.

^d Including both private and government-owned fleets. Data are as of midyear.

[•] Excluding the Caspian Sea fleet.

f Coastal fleet.

At the end of 1960, there were 18 ships * Except for 1950, data include a varying number of ships flying the Polish flag but not controlled by Poland. totaling 130,000 GRT.

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Table 123 Value of Construction a in the US and the Sino-Soviet Bloc Selected Years, 1950-60, and 1965 Plan

Country	Unit of Measure	1950	1955	1958	1959	1960	1965 Plan
US b	Billion 1947–49 dollars	26.6*	35.3*	35.4*	39.9*	38.3*	
USSR •	Billion 1 July 1955 (old) rubles	58.1*	100*	150*	171*	189*	$240^{\rm d}$
Communist China	Billion yuan e	N.A.	5.58	16.0	14.9	21.2	
North Korea	Million 1950 won	N.A.	170*	205	280	250	
Albania f	Billion 1958 leks	1.44*	3.16*	4.72*	6.00*	6.90	8.90 d
Bulgaria s	Billion 1 April 1956 leva	1.59*	2.61*	2.40*	2.98*	4.25	$8.25~\mathrm{d}$
Czechoslovakia	Billion 1959 korunas	10.5*	19.8*	.26.2*	31.1*	34.5	51.4 h
East Germany	Billion DME i	2.43*	4.30*	5.68*	6.83*	7.58*	11.4 h
Hungary	Billion current forints	6.76*	11.2*	14.4*	16.8	20.5	$35.0~\mathrm{d}$
Poland	Billion 1956 zlotys	15.2*	36.0*	40.5*	46.0*	48.0	62.6*
Rumania	Billion 1 January 1959 lei	3.33*	7.89*	8.58*	9.36*	11.3	19.0*

a Because of the difficulty of determining valid rates of exchange, data are not presented in terms of a common currency. Rates of exchange are given in Table 142 (p. 132, below), but these rates of exchange should be used with caution because they have been established and maintained arbitrarily. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Data for the US are for total new construction put in place, including private, public, farm, and private housing construction.

^e Pre-1961 rate of exchange. Data for the USSR exclude construction work on collective farms and private housing construction.

d Estimated value of construction for 1965.

e Believed to be in current prices.

f Value of state construction.

⁸ Value of state plan construction.

h Estimated value of construction in the socialist sector for 1965.

i Deutsche Mark East (East German marks). Believed to be in current prices.

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Table 124
Housing Construction in the US and the Sino-Soviet Bloc a Selected Years, 1950-60, and 1965 Plan

Thousand Square Meters b

		1950			1955			1960			1965 Plan	
Country	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
US c	125,000*	2,000*	127,000*	141,000*	2,000*	143,000*	126,000*	2,000*	128,000*			
USSR		13,000	39,200	35,400	20,000	55,400	85,000*	23,000	108,000			
Communist China		N.A.	N.A.	14,460*	N.A	NA.	26,000	N.A.	N.A.			
North Korea		N.A.	N.A.	1,399*	1,533*	2,932*	2,190	N.A.	N.A.			
North Vietnam.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	518* а			
Albania		N.A.	32*	N.A.	N.A.	117*	N.A.	N.A.	224* e	N.A.	N.A.	300 f
Bulgaria		784	1.140	1.061	829	1,845	1,250	2,430	3,680			
Czechoslovakia		N.A.	1,985*	N.A.	N.A.	1,986*	N.A.	N.A.	2,776	N.A.	N.A.	3,350 f
East Germany		450	1.800*	1,440	717	2,157*	2,650	1,310	3,960	4,330	N.A.	N.A.
Hungary	N.A.	N.A.	890	Ň.A.	N.A.	1,044	N.A.	N.A.	1,260	N.A.	N.A.	1,800 €
Poland	N.A.	N.A.	3,400	N.A.	N.A.	4,510	N.A.	N.A.	6,800	N.A.	N.A.	10,200 f
Rumania	N.A.	N.A.	1,482* €	N.A.	N.A.	1,675*	N.A.	N.A.	4,525	N.A.	N.A.	5,625 f

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Total space, including living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside hallways.

• Data for the US are presently of only general validity and comparability. Data are currently under review by the Bureau of the Census, whose analysis is expected to provide figures with a higher degree of validity and reliability.

d Total area constructed during 1955-60.

^d Total area constructed d e Plan data. f Estimated plan for 1965.

■ Data for 1951.

Table 125
Per Capita Urban Housing in the US and Selected Countries of the Soviet Bloc a Stated Years

Country	US	ussr	Czechoslo- vakia	Hungary	Poland
Year	1960	1959 b	1958 ^b	1958 b	1958 b
	28.0*	5.1	11.5	8.0	6.8

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Data are as of January of the stated year.

^e In the Soviet Bloc, estimated living space comprises essentially living rooms and bedrooms, whereas in the US estimated living space includes all areas except bathrooms, hallways, closets, and utility rooms.

Table 126 Production of Bricks * Selected Years, 1950-60, and 1965 Plan

Million Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	22,400*	29,300*	26,600*	28,400*	28,800*	
US	6,333*	7,902*	6,489*	7,336*	6,941*	
Sino-Soviet Bloc	15,300	30,200	79,800	N.A.	N.A.	
USSR	10,204*	20,825*	28,689*	33,048*	35,100*	
Communist China	N.A.	N.A .	40,000* c	N.A.	N.A.	
North Korea	N.A.	619*	724*	N.A.	N.A .	
North Vietnam	N.A.	50*	225	300*	423	
European Satellites	5,090*	8.740*	10,200*	11,500*	11,900	
Albania	14*	58*	76*	125*	140	230^{-d}
Bulgaria	237*	444*	575*	758*	931*	
Czechoslovakia *	865*	1.668*	2,129*	2,377*	2,418*	3,125*
East Germany	1.356*	1.963*	2,187*	2,345*	2,276*	2,700*
Hungary f	820*	1,198*	1,421*	1,659*	1,771*	
Poland	1,426*	2,740*	3,000*	3,350*	3,366*	5,300*
Rumania	371*	668*	822*	918*	1,000	

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	550*	470*	Netherlands Norway Saar	94*	1,617* N.A.* N.A.* i	UK i West Germany		7,284* 6,213*

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^d Estimated plan for 1965.
- $^{\circ}$ Data for 1955–60 and the plan for 1965 include solid, hollow, and unbaked bricks.
- ^f Except for 1950, excluding lime-sand brick. Data exclude production of the construction industry.
- g Producers sales.
- h Including roofing tile.
- i Production for the Saar is included with West Germany.
- i Including engineering bricks and bricks made from concrete, shale, and lime-sand. Excluding Northern Ireland.

^b Excluding for all years, France, Iceland, Portugal, and Turkey; for 1958-60, Greece; for 1955 and 1958-60, Luxembourg; for 1959-60, Denmark; and for 1960 only, Norway.

[·] Claimed production of bricks in Communist China probably includes all bricks produced, the major share of which comes from kiln installations of a native type. An estimate of 30 billion bricks produced is probably more accurate than the official claim of 40 billion bricks.

Table 127

Production of Cement ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Metric Tons Country 1950 1955 1958 1959 1960 1965 Plan NATO 6..... 82,500* 120,000* 130,000* 143,000* 144,000* US °..... 39,146* 52,822* 54,653* 59,570* 56,770* 73,400* Sino-Soviet Bloc..... 20,400* 41,000* 61,800* 85,200 USSR..... 10,194* 22,484* 33,308* 84,600* 38,781* 45,500* Communist China..... 1,410* 4,500* 9,300* 12,270* 14,000 North Korea...... 380* 360* 1,244* 1,926* 2,285* North Vietnam..... N.A.302* 380* 406* European Satellites..... 8,370* 13,600* 17,600* 20,100* 23,000 Albania..... 16* 45* 78* 74* 230 d 80 Bulgaria..... 602* 812* 934* 1,433* 1,586* 4,000* Czechoslovakia..... 1,998* 2,892* 4,110* 4,744* 5,051* 8,750* East Germany..... 1,412* 2,971* 4,205* 3,558* 5,032* 7,500* Hungary..... 797* 1,175* 1,302* 1,432* 1,571* Poland..... 2,514* 6,592* 3,813* 5,058* 5,312* 11,120* Rumania..... 1,028* 1,936* 2,572* 2,851*3,054* 6,500*

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	4,440*	4,386*	Iceland	85*	N.A.*	Portugal	1,031*	1,198*
Canada	5,688*	5,337*	Italy	14,076*	15,633*	Saar	331*	$N.A.* \circ$
Denmark	1,390*	1,434*	Luxembourg	191*	N.A.*	Turkey	1.740*	2.072*
France	14,184*	14,345*	Netherlands	1,600*	1,797*	UK	,	,
Greece	$1,445 ext{*}$	1,638*	Norway	1,106*	1,169*	West Germany	,	,

^a Data refer, as nearly as possible, to all types of hydraulic cements used for construction. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

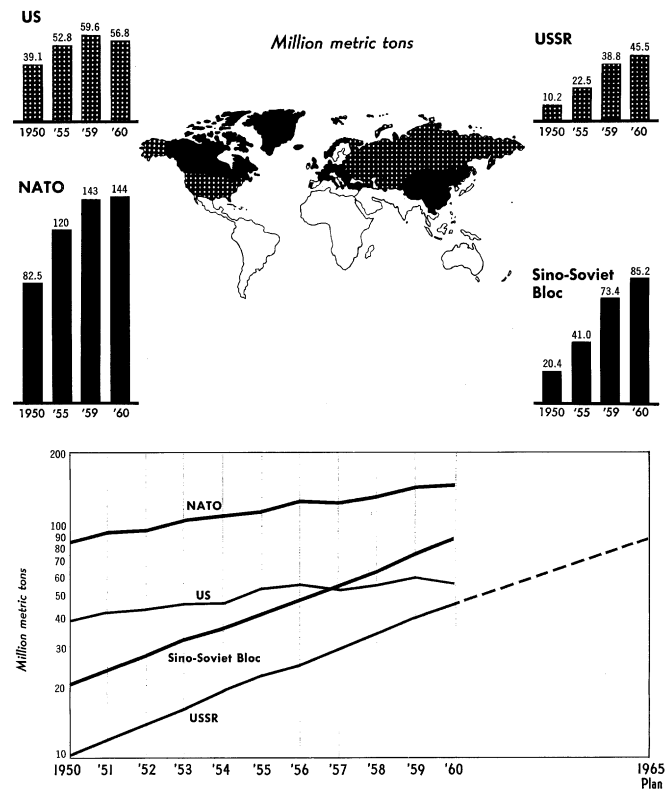
^b Excluding for 1960, Iceland and Luxembourg.

^e Including portland, prepared masonry, natural, slag, and hydraulic lime cements.

d Estimated plan for 1965.

e Production for the Saar is included with West Germany.

COMPARISON OF PRODUCTION OF CEMENT IN SELECTED AREAS SELECTED YEARS, 1950-60, AND 1965 PLAN



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Table 128 Number of Radiobroadcasting Transmitters ^a Selected Years, 1950-60, and 1965 Plan

		1950			1958			1960		1	1965 Plan	
		0001			1990			2000		7	700 T 1971	
Country	$\mathbf{A}\mathbf{M}$	FM	Total	$\mathbf{A}\mathbf{M}$	$_{ m FM}$	Total	$\mathbf{A}\mathbf{M}$	$_{ m FM}$	Total	AM	$_{ m FM}$	Total
NATO b	N.A.*	N.A.*	3,550*	N.A.*	N.A.*	5,271*	N.A.*	N.A.*	N.A.*			
US	2,232*	*929	*806,2	3,318*	571*	3,889*	3,483*	741*	4,224*			
Sino-Soviet Bloc	368	ಣ	371	449	42	528	561	108	699			
USSR	160	2	162	231	55	286	264	65	329	342 d	250*	592 d
Communist												
China	127	0	127	*68	0	68	138*	*	139*	153 а	р9	159 д
North Korea	11	0	11	11	0	11	12*	0	12	17 а	1 q	18 d
North Vietnam	N.A.	0	N.A.	N.A.	0	N.A.	10*	0	10	ь 21	p ()	15 ф
European Satel-												
lites	20	1	7.1	118	24	142	137*	42	179			
Albania	ਨ	0	יט	%	0	œ	*	0	œ	12	0	12
Bulgaria	*c	0	rc	*	0	œ	*	0	2	12 д	11 ч	23 d
Czechoslovakia	21*	0	21	33	7	34	*68	15*	54*	э 68	*86°	P 22
East Germany	12*	1	13	22	16	38	*22	19*	44*	32 d	09	92 d
Hungary	∞	0	œ	11	2	13	13*	2*	15*	13 д	*	21 d
Poland	12	0	12	22	ლ *	22	58 *	4*	32*	28*	*09	*88
Rumania	*	0	2	14	63	16	*41	*2	*61	18 d	23*	41 d
					NATO (NATO Countries						
					Total AN	Total AM and FM						
Country	1957	1958		Country	۸.	1957	1958		Country		1957	1958
Belgium	12*	12*	1	Italv		390*	538*	Port	Portugal		34*	33*
Canada	258*	275*		Luxembourg.	:	*	*	Turk	Turkey.		*	*:
Denmark	16*	21*		Netherlands		*6	*6	UK.	UK.		*65	*89
France "	₂₀ *	51*		Norway	:	34*	37*	West	West Germany	:	308*	312*
Greece	18*	18*		•					•			

^a Including amplitude-modulated (AM) and frequency-modulated (FM) types. Data in some cases may refer to operating radiobroadcasting stations. There may be more than one transmitter per station. Unless otherwise indicated, the date may vary within the stated year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding for 1958, Iceland.

° Data for 1950 and 1958 are as of the end of the year. Data for 1960 are as of midyear.

^d Estimated number in 1965.

• Including Algeria.

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Table 129

Number of Radio Receivers in Public Use ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	136,000*	194,000*	226,000*	233,000*	241,000*	
US	98,000*	135,000*	155,000*	161,000*	166,500*	
Sino-Soviet Bloc	10,100	23,900	40,100	44,700	51,000	
USSR	1,100	10,400	21,700*	24,700*	29,300	69,000*
Communist China	1,000	1,700	3,300	3,800	4,400	7,700 °
North Korea	100	81*	116*	142*	173*	259 ⁰
North Vietnam	N,A.	N.A.	300	335	370	545 °
European Satellites	7,930*	11,700*	14,700*	15,700	16,800	
Albania	9*	20*	32*	36	40	60 °
Bulgaria	201*	327*	588*	680	768	$1,209$ $^{\circ}$
Czechoslovakia	2,420*	2,839*	3,055*	3,085*	3,159	$3,528$ $^{\circ}$
East Germany	3.490*	5,009*	5,378*	5,489*	5,711	6,822 °
Hungary	618*	1,173*	1,699*	1,843*	1,979	2,660 °
Poland	892*	1,649*	2,902*	3,414*	3,855	6,060 °
Rumania	300*	654*	1,003*	1,153*	1,278	$1,902$ $^{\circ}$

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	2,409*	2,477*	Italy	7,851*	8,596*	Portugal	996*	1,060*
Denmark	1,714*	1,747*	Luxembourg	N.A.*	97*	Turkey	1,208*	1,308*
France	11,484*	11,640*	Netherlands	2,715*	3,145*	UK d	15,584*	15,726*
Greece		884*	Norway	1,250*	1,300*	West Germany	16,050*	16,311*
Iceland	50*	54*						

^{*} Excluding wired loudspeaker receiving units. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Including for 1950, data for 1949 for Belgium, Denmark, Luxembourg, and Portugal; for 1958, data for 1957 for Belgium, Canada, and Turkey; for 1959, data for 1957 for Canada and data for 1958 for Luxembourg; and for 1960, data for 1957 for Canada. Data refer to the estimated number of radio receivers in use in all countries (except the UK) in 1958-60 and in Canada and the US in all available years. Otherwise, data refer to the number of licenses issued. Data for the UK for all years refer to licenses for combined sound and television sets.

[•] Estimated number for 1965.

d Licenses for combined sound and television sets.

Table 130 Number of Wired Loudspeakers in Public Use a Selected Years, 1950-60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	N.A.*	1,740*	1,840*	1,830*	1,830*	
Sino-Soviet Bloc	10,400	22,400	32,600	36,500	39,400	
USSR	9,685*	19,544*	27,117*	29,155*	30,296	36,000*
Communist China	96*	438	2,320*	3,660	5,000	11,700 °
North Korea	N.A.	29*	108	488*	600*	1,172 °
European Satellites	613	2,430	3,100	3,240	3,480	
Albania	0	7	18	22	25	43 c
Bulgaria	26*	300*	471*	523*	579	857 °
Czechoslovakia	N.A.	35*	262*	353*	492*	1,092*
Hungary	2*	259*	264*	259*	279	377 °
Poland		1,319*	1,434*	1,392*	$1,371^{-d}$	1,230*
Kumania	13*	510*	652*	688*	732	955 °
		NATO C	ountries			
Country 1959	1960	Country	1959 1960	Country	1959	1960

Country	1959	1960	Country	1959	1960	$\operatorname{Country}$	1959	1960
Belgium		135* 480*	UK	1,048*	1,054*	West Germany	159*	157*

^a As distinct from radio receivers, wired loudspeakers are connected to government-controlled distribution (wirediffusion) centers. These centers receive normal radiobroadcasts and retransmit them to loudspeakers by wire or cable. Program reception on wired loudspeakers is thereby restricted to those radiobroadcasts sponsored by the government. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Including for all years, the Netherlands and the UK; for 1955 and 1959-60, Belgium; and for 1958-60, West Germany. The total for 1958 includes data for 1957 for Belgium. Data refer to the number of licenses issued for wired loudspeakers. The date of information varies during the stated year.

^o Estimated number for 1965.

d Plan data.

Table 131

Number of Television Broadcasting Stations ^a
Selected Years, 1950–60, and 1965 Plan

Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	N.A.*	581*	1,020*	1,240*	1,400*	
US •	107*	482*	546*	570*	579*	
Sino-Soviet Bloc d	2	25	90	145	195	
USSR •	2*	12*	62*	83*	94*	1 64*
Communist China f	0	0	3*	19*	29*	94 €
European Satellites	0	13	25	43	72	
Bulgaria	0	0	1	1	1* h	11*
Czechoslovakia	0	2*	6*	11*	13	21 g
East Germany	0	8*	.11	.20	38	68 g
Hungary	0	1	1	2	7	17 s
Poland	0	1	5*	6	8*	18 g
Rumania	0	1	1*	3*	5	15*

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	5*	5* i	Italy 1	343*	386* i	Portugal	5*	5* i
Canada i	60*	70*	Luxembourg	1*	1* i	Turkey	1*	1* i
Denmark	8*	10* i	Netherlands	6*	7* i	UK	34*	34* i
France k	52*	83* i	Norway	1*	5* i	West Germany	152*	215* i

^a Unless otherwise indicated, data refer to stations broadcasting to the public and in some cases may refer to transmitters. There may be more than one transmitter per station. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b There are no stations in Greece and Iceland. There were no stations in Portugal until 1956.
- ^o Data are as of the end of the stated years except for 1960, which are as of 1 July.
- ^d Unless otherwise indicated, data for the Sino-Soviet Bloc include major stations only and exclude relay stations and local amateur stations.
 - Including programing centers and powerful relay stations.
 - ^f Including powerful relay stations and amateur stations.
 - Estimated number for 1965.
 - h Plan data.
 - i Data are as of 1 October.
 - i Data are as of midyear.
 - k Including Algeria.
 - ¹ Including television relay stations.

Table 132

Number of Television Receivers in Public Use a Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	N.A.*	47,000*	67,200*	73,500*	78,200*	
US	10,600*	39,000*	49,800*	52,000*	54,000*	
Sino-Soviet Bloc	N.A.	870	3,260*	4,950*	6,440	
USSR	15*	823*	2,500*	3,600*	4,000*	17.500*
Communist China	0	0	Negl.*	5*	20	95 °
European Satellites	N.A.	46.7	763*	1,350*	2,420	
Bulgaria	0	0	Negl.*	3*	5	47 c
Czechoslovakia	N.A.	32*	328*	519*	856*	1.994 °
East Germany	N.A.	14*	318*	503*	1,035*	4,000*
Hungary	0	Negl.	16*	53*	75	450*
Poland	N.A.	Negl.*	85*	238*	400*	1,700*
Rumania	0	Negl.	16*	30*	50	150 °

Country	1959	1960	Country	1959	1960	Country	1959	1960
Belgium	350*	422* d	Italy	1,666*	2,200* d	Portugal	35*	39* d
Canada	3,600*	3,840* •	Luxembourg	4*	6* d	Turkey	1*	1 * d
Denmark	359*	438* d	Netherlands	594*	689* d	UK		10,569* d
France	1,400*	1,800* d	Norway	6*	20* d	West Germany	3,500*	4.205*d
Iceland	Negl.*	1* d	-			•	ŕ	,

^a Unless otherwise indicated, estimates are as of the end of the year. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Excluding for all years, Greece; for 1950, 1955, and 1958-59, Iceland; and for 1950, Portugal.

^c Estimated plan for 1965.

d Data are as of 1 October.

[°] Data are as of 1 August.

Table 133

Number of Telephone Subscribers ^a
Selected Years, 1950–60, and 1965 Plan

Thousand Units

Country	1950	1955	1958	1959	1960	1965 Plan
NATO	60,300*	81,000*	96,400*	102,000*	N.A.*	
US b	43,004*	56,436*	66,888*	70,820*	N.A.*	
Sino-Soviet Bloc	2,950	4,270	5,360	5,840	6,320	
USSR	1,410*	1,930*	2,370*	2,510*	2,710	3, ⁻ 720*
Communist China	230*	399	629*	718	819	$1,375^{ m d}$
North Korea	15	17*	26	30*	32	$40^{ m d}$
European Satellites	1,290	1,920	2,330	2,580	2,760	
Albania	, 1	3	7	8	9	16^{d}
Bulgaria	78*	112*	140*	158*	167	211 d
Czechoslovakia	451*	662*	790*	936*	1,015*	1,531*
East Germany	357*	481*	553*	575*	600	735 մ
Hungary	110*	183*	220*	230*	240*	297^{-d}
Poland	192*	338*	446*	488*	534*	840*
Rumania	103*	145*	174*	185*	194	$240^{\rm d}$

Country	1958	1959	Country	1958	1959	Country	1958	1959
Belgium	1,036*	1,085*	Iceland		37*	Portugal		365*
Canada		5,439*	Italy	3,182*	3,518*	$\operatorname{Turke} \mathbf{y} \dots \dots$		260*
Denmark		1,020*	Luxembourg	42*	47*	UK '		
France	3,704*	4,085*	Netherlands	1,402*	1,501*	West Germany	5,090*	5,516*
Greece		190*	Norway °	672*	694*			

^a Unless otherwise indicated, estimates are for the end of the year. Data for the Sino-Soviet Bloc refer to telephone subscribers, including both private and civil government (other than military) users. Data for NATO refer to telephones in use, including both public and private telephones that can be connected to a central exchange. The number of subscribers is less than the number of telephones in the same country, but no reliable ratio between the two can be supplied. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Including Alaska and Hawaii.

^a Including telephones in booths.

^d Estimated subscribers for 1965.

⁶ Data are as of midyear.

Data are as of 31 March of the stated year.

Table 134

Number of Long-Distance Telephone Calls ^a
Selected Years, 1950-60, and 1965 Plan

						Million Calls
Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	3,770*	4,930*	6,130*	6,580*	N.A.*	
US °	2,049.8*	2,479.0*	3,042.5*	3,206.0*	N.A.*	
Sino-Soviet Bloc	366	585	684	739	820	
USSR	103.0*	135.0*	163.0*	172.0*	191.0	285 d
Communist China	15.6	54.9	84.3	100.2	119.1	228 d
North Korea	3.5	7.7*	9.8	11.4	13.0	21 d
European Satellites	243*	387*	427	455	497	
Albania •	0.6*	1.1*	1.4	1.5	1.6	2 d
Bulgaria	18.7*	29.9*	27.8*	29.4	31.0*	37 d
Czechoslovakia	51.5*	71.6*	84.0*	92.7*	105.6	170*
East Germany	89.0*	127.5*	148.3*	156.1*	165.0*	245*
Hungary	13.9*	25.2*	26.5	28.3	30.0*	38 d
Poland	47.0*	97.0*	95.3*	102.0*	116.0	186 d
Rumania	22.7*	34.9*	43.9*	45.3*	47.8	60 d
		NATO Coun	tries			
Country 1958 1959	Cou	ntry 1958	1959	Count	ry 195	8 1959
Belgium 103.5* 112.6*	s Iceland	1.9	* 2.0*	Portugal	57 .	3* 45.6*
Canada 194.2* 205.4*	Italy f.	359.6	* 413.9*	UK h	343.	0* 386.0*
Denmark 209.0* 230.1*	* Netherl	ands 361.2	* 404.8*	West Germ	any 812.	6* 928.2*
Greecc 8.5* 9.7*	' Norway	g 57.2	* 49.8*			

^a Domestic interurban telephone calls generally. Some references to calls, however, also include international telephone calls. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

b Excluding Luxembourg. Totals for 1958-59 include data for 1956 for France and 1957 for Turkey.

^o Including Alaska and Hawaii.

^d Estimated number for 1965.

Probably including local and interurban calls.

f Three-minute units.

^{*} Data are for years ending 30 June of the stated year.

 $^{^{\}rm h}$ Data are for years beginning 1 April of the stated year.

Table 135

Number of Telegrams Sent over the Domestic System ^a
Selected Years, 1950–60, and 1965 Plan

Million Telegrams 1960 1965 Plan 1950 19551958 1959 Country N.A.* NATO b..... 338* 295* 263* N.A.* 131.9* 131.0* N.A.*178.9* 153.9* US..... 304 314 Sino-Soviet Bloc..... 207 266 294 154.0* 230.0* 237.0272.0° 203.0* 223.0* USSR.... 17.222.524.927.6 42.0 c Communist China d. 11.41.7 c 1.2 North Korea..... 0.8 1.0 1.1 47.6 48.2 40.4* 44.8* 47.0 European Satellites..... 0.9*0.9*0.8 0.8 0.80.8 6 Albania..... 6.2*6.26.3 $6.6 \, ^{\circ}$ Bulgaria.... 6.8*6.1* 11.0* 10.6* 8.2* 9.7*10.1* 10.5*Czechoslovakia..... 8.7* 9.4* 9.8*7.6*8.6* 8.6* East Germany..... 5.7*6.5*6.9* 7.4* 9.1 ° 4.0* Hungary..... Poland..... 10.1* 10.0 9.8e7.2*10.3* 10.1* $3.9 \, \mathrm{e}$ 4.7*4.5*4.4 Rumania.... 3.5*4.5*

Country	1957	1958	Country	1957	1958	Country	1957	1958
Belgium	4.0*	3.5*	Iceland	0.3*	0.3*	Portugal	2.2*	2.3*
Canada		14.9*	Italy h	37.0*	37.0*	Turkey	10.7*	N.A.*
Denmark f	1.7*	1.7*	Luxembourg	0.2*	0.2*	UK f	15.2*	14.1*
France g	17.1*	16.2*	Netherlands	2.4*	2.3*	West Germany f i.	19.4*	19.0*
Greece	4.9*	4.8*	Norway h	4.1*	3.8*			

^a Data for the most part refer to all types of domestic telegrams sent, excluding international telegrams and cablegrams. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b The total for 1958 includes data for 1957 for Turkey.

[•] Estimated number for 1965.

^d Data include domestic and international telegrams.

Data for 1948.

^f Data are for years beginning 1 April of the stated year.

[«] Including Algeria.

^h Data are for years ending 30 June of the stated year.

i Telegrams sent to or received from East Germany and East Berlin are counted as domestic.

Table 136 Number of Domestic Subscribers in the Subscriber Telegraph (TELEX) Network $^{\rm a}$ in the US and the Sino-Soviet Bloc 1955-60 and 1965 Plan

							Units
Country	1955	1956	1957	1958	1959	1960	1965 Plan
b-Soviet Bloc USSR	17,885* N.A. 1,000*	19,286* N.A. 1,200	21,160* 4,930 1,400	23,131* 5,990 1,600*	25,950* 9,210 4,200	28,271* 12,700 6,900	20,000*
uropean Satellites	N.A. 0	N.A. 0	3,530	4,390	5,010	5,800	,
Czechoslovakia	N.A.	$N.\Lambda$.	1,000	15° $1,300$	$115 \\ 1,351*$	$215 \\ 1,476$	$715 \ 2,100*$
East Germany	1,370 279*	1,490 282*	1,870 327*	$2,370 \\ 347*$	2,800* 357*	3,300* 384	6,000* 521 d 570 d
Poland	279* 270*	300	327* 330	$\frac{347*}{360}$	357* 390	$\begin{array}{c} 384 \\ 420 \end{array}$	

^a The subscriber telegraph network service is a two-way service in which a subscriber is provided with a teletype machine connected to a switchboard of a local subscriber telegraph exchange. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b In the US, domestic subscriber telegraph service usually is known as TWX rather than TELEX. Data pertain to the number of customers or subscribers and are as of 1 October of the stated year. Data presented previously in the Handbook pertained to stations or teletype machines. The number of stations as of 31 December of the stated years are as follows: 1955, 36,857; 1956, 39,256; 1957, 42,197; 1958, 44,649; 1959, 48,622; 1960, 51,744.

^c Plan data.

d Estimated plan for 1965.

Table 137

Number of Letters Sent in the Domestic System a Selected Years, 1950–60, and 1965 Plan

Million Letters

Country	1950	1955	1958	1959	1960	1965 Plan
NATO b	70.100*	85,500*	94,700*	N.A.*	N.A.*	 -
US °	44,646*	54,722*	59,595*	60,694*	N.A.*	
Sino-Soviet Bloc	7.000*	9.690	11,200	11,800	12,500	
USSR	2,607*	3.788*	3,985*	4,103*	4,349	5,579*
Communist China	608*	1,068	1,628	1,816	2,004	2,944 d
North Korea	44* e	40	56	61	66	92 d
European Satellites	3,740*	4.790*	5,530*	5,860	6,100	
Albania	7*	9*	11*	11	12	14 d
Bulgaria	167*	185*	159*	160	162	170^{-d}
Czechoslovakia	1,036*	1.320*	1,510*	1,612*	1,676	$1,996^{-d}$
East Germany	1,142*	1,282*	1,372*	1,401	1,429	1,573 d
·	395*	469*	406*	468*	476	517 d
Hungary Poland	845*	1,312*	1.820*	1,942	2,064	2,673 d
Rumania	146*	214*	248*	266*	279	344 d

Country	1957	1958	Country	1957	1958	Country	1957	1958
Belgium	3,175* 430* 5,118*	3,355* 456*	Iceland Italy Luxembourg Netherlands Norway •	3,931* 35* 1,718*	37st $1,746st$	Portugal Turkey UK f West Germany	18 4* 9,097*	9,218*

^a Data refer to letters (airmail, ordinary mail, and registered mail), post cards, printed matter, business papers, small merchandise samples, small packets, and phonopost packets and include mail carried without a charge but exclude ordinary packages and letters with a declared value. A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

- ^b Including for 1950, data for 1951 for Denmark and France, and for 1958, data for 1957 for Turkey.
- · Data are as of 30 June of the stated year.
- d Estimated performance for 1965.
- e Data for 1949.
- ^f Data are for years beginning 1 April of the stated year.

Table 138 Trade Turnover of the Sino-Soviet Bloe ^a Selected Years, 1950-60, and 1965 Plan

Million Current US \$

Country	1950	1955	1958	1959	1960	1965 Plan ^b
USSR	3,251*	6,484*	8,647*	10,514*	11,192*	16,500
Communist China	1,215	3,065	3,765	4,275	4,120	
North Korea	182* d	105*	235	318	N.A.	
North Vietnam	N.A.	74	187	240	264	
Albania	29*	56*	108*	120 °	N.A.	
Bulgaria	N.A .	486*	741*	1,047*	1,180°	
Czechoslovakia	1,418*	2,229*	2,871*	3,330*	3,745*	5,500
East Germany	876*	2,451*	3,570*	4,114*	4,360 °	5,970
Hungary	644*	1,155*	1,314*	1,556*	1,826*	2,500
Poland	1,302*	1,851*	2,286*	2,565*	2,820*	4,000
Rumania	455 °	883 °	950*	1,024*	1,360 °	2,050

^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Estimated trade turnover for 1965.

^c Estimated data.

 $^{^{\}rm d}$ Data are for 1949 because 1950 was a war year.

Table 139

Trade Within the Sino-Soviet Bloc *
Selected Years, 1950-60, and 1965 Plan

					,	,					Million C	Million Current US \$
		Import	orts			Exp	orts			Total	Trade	
_	1950	1959	1960	1965 Plan	1950	1959	1960	1965 Plan	1950	1959	1960	1965 Plan
Α,	136*	3,736*	3,818*	N.A.	1,500*	4,078*	4,082*	N.A.	2,636*	7,814*	*006,2	11,750 ь
	205 °	$1,325$ $^{\circ}$	N.A.	N.A.	145 °	1,570 °	N.A.	N.A.	350 °	2,895 °	N.A.	N.A.
<	I.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	36*	305	N.A.	N.A.
<	V.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	223 °	235 ∘	N.A.
	\$25	N.A.	N.A.	N.A.	*	N.A.	N.A.	N.A.	*67	N.A.	N.A.	N.A.
<	7.A.	447*	N.A.	N.A.	N.A.	398*	N.A.	N.A.	N.A.	845*	950 °	N.A.
~	V.A.	1,144*	1,268*	N.A.	N.A.	1,226*	1,360*	N.A.	N.A.	2,370*	2,629*	4,100 b
	356*	1,468*	N.A.	N.A.	277*	1,609*	N.A.	N.A.	633*	3,077*	$3,200$ $^{\circ}$	4,370 b
	179*	552*	652*	N.A.	217*	203*	279*	N.A.	396*	1,055*	1,231*	1,730 b
,	N.A.	*868	924*	1,400 b	N.A.	*199	*062	1,200 b	N.4.	1,559*	1,713*	$2,600 ^{5}$
~	V.A.	402*	N.A.	N.A.	N.A.	410*	N.A.	N.A.	N.4.	812*	N.A.	1,400*

A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Estimated trade for 1965.

^e Estimated data.

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Trade of the Sino-Soviet Bloc with the Free World, by Country $^{\rm s}$ Selected Years, 1950–60, and 1965 Plan

Million Current US

	ImI	Imports from th	ne Free W	/orld	É	Exports to the	Free World	ld	Total	Trade With	the Free	World
Country	1950	1959	1960	1965 Plan	1950	1959	1960	1965 Plan	1950	1959	1960	1965 Plan ^b
USSR	320*	1,337*	1,812*	N.A.	294*	1,363*	1,480*	N.A.	614*	2,700*	3,292*	4,750
Communist China	425 °	735 e	N.A.	N.A.	440 °	645 °	N.A.	N.A.	865 °	$1,380$ $^{\circ}$	N.A.	N.A.
North Korea	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	13 ։	N.A.	N.A.
North Vietnam	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	17 c	N.A.	N.A.
Albania	Б	N.A.	N.A.	N.A.	ъ	N.A.	N.A.	N.A.	Ф	N.A.	N.A.	N.A.
Bulgaria	N.A.	132*	N.A.	N.A.	N.A.	*02	N.A.	N.A.	N.A.	202*	230 ∘	N.A.
Czechoslovakia	N.A.	459*	548*	N.A.	N.A.	501*	569*	N.A.	N.A.	*096	1,117*	1,400
East Germany	113*	524*	N.A.	N.A.	129*	513*	N.A.	N.A.	242*	1,037*	1,160°	1,600
Hungary	137*	237*	308*	N.A.	112*	264*	287*	N.A.	249*	501*	595*	770
Poland	N.A.	522*	571*	ч 009	N.A.	484*	536*	₹ 008	N.A.	1,006*	1,107*	1,400
Rumania	N.A.	100*	N.A.	N.A.	N.A.	112*	N.A.	N.A.	N.A.	212*	N.A.	650

* A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Estimated trade for 1965.

e Estimated data.

			Table 141					
	Trade of the Sinc	-Soviet Bloc v	oc with the Free World, Selected Years, 1950-59	of the Sino-Soviet Bloc with the Free World, by Area of the Free World * Selected Years, 1950-59	of the Free Wol	ોતે ક		
		!	•				Thousand	Thousand Current US \$
		Imports (Free on Board) $^{\rm b}$	on Board) b		Export	Exports (Cost, Insurance, and	ance, and Freight)	ht) b
Reporting Areas	1950	1955	1958	1959	1950	1955	1958	1959
	!			USSR	R			
Total reporting areas	301,098*	601,648*	1,001,237*	1,133,413*	252,101*	635,606*	1,016,538*	1,207,990*
us.	752*	252*	3,422*	7,398*	38,300*	17,139*	17,558*	28,317*
Canada	168*	2,716*	19,495*	13,286*	104*	642*	1,740*	2,402*
OEEC countries	120,280*	270,155*	473,367*	484,831*	154,627*	435,270*	577,857*	737,330*
Other European countries	64,802*	155,852*	170,675*	187,144*	23,676*	101,411*	190,954*	204,952*
Near East and Africa	33,364*	70,633*	152,010*	149,703*	27,821*	29,101*	129,457*	123,060*
Far East	54,521*	*688,22	132,684*	231,036*	6,315*	10,597*	77,261*	84,969*
Oceania	26,121*	6,408*	1,933*	12,290*	1,216*	2,188*	1,601*	1,134*
Latin America.	1,090*	72,743*	47,651*	47,725*	42*	39,258*	20,110*	25,826*
				Communist China	st China			
Total reporting areas	452,128*	317,263*	767,457*	*098,699	534,695*	487,090*	749,210*	687,407*
US.	46,548*	* ?	*3	* *	146,496*	195*	142*	*00
Canada	1,896*	1,030*	8,083*	1,795*	4,884*	3,162*	5,542*	5,158*
OEEC countries	*698,99	99,031*	452,193*	395,756*	94,848*	128,352*	183,199*	223,094*
Other European countries	395*	12,455*	13,205*	17,853*	565*	4,128*	5,662*	7,252*
Near East and Africa	3,543*	27,028*	55,045*	59,391*	15,566*	26,438*	*880,62	58,766*
Far East	331,832*	165,038*	196,538*	153,087*	266,807*	317,909*	484,086*	381,979*
Oceania	1,897*	6,761*	29,905*	37,238*	5,251*	5,177*	9,473*	9,585*
Latin America	9,148*	5,917*	12,483*	4,737*	578*	1,729*	2,018*	1,373*
See footnotes at end of table								

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Table 141 (Continued)

Thousand Current US \$

		Imports (Free on Board)	on Board) b		Expor	ts (Cost, Insur	Exports (Cost, Insurance, and Freight) b	ht) b
Reporting Areas	1950	1955	1958	1959	1950	1955	1958	1959
				European	Satellites			
Total reporting areas	*009,161	1,158,058*	1,636,380*	1,853,899*	939,758*	1,283,650*	1,685,541*	1,770,282*
us.	25,949*	6,791*	109,152*	82,035*	42,285*	38,666*	46,125*	52,152*
Canada	3,717*	$^{*}966^{*}$	3,744*	24,069*	5,946*	4,223*	9,260*	8 696,6
OEEC countries	583,395*	770,892*	1,003,209*	1,191,298*	688,010*	825,170*	1,065,005*	1,163,876*
Other European countries	16,265*	70,205*	146,223*	140,244*	46,637*	135,608*	202,752*	167,544*
Near East and Africa	29,664*	89,159*	153,993*	171,446*	65,200*	94,145*	216,698*	208,881*
Far East	28,388*	67,635*	*900,29	82,198*	26,906*	57,032*	53,166*	62,682*
Oceania	42,801*	44,680*	53,156*	56,151*	15,598*	8,780*	9,841*	8,721*
Latin America	61,421*	100,700*	*268,66	106,458*	49,176*	120,026*	82,694*	96,457*
				Sino-Soviet Bloc d	t Bloc d			:
Total reporting areas	1,544,826*	2,076,994*	3,413,501*	3,675,233*	1,726,554*	2,416,179*	3,469,278*	3,690,528*
US.	73,249*	7,046*	112,579*	89,436*	227,081*	65,656*	68,267*	87,831*
Canada	5,781*	11,742*	31,322*	39,150*	10,934*	8,027*	16,542*	17,529*
OEEC countries	760,544*	1,140,097*	1,928,890*	2,077,959*	937,485*	1,388,926*	1,826,656*	2,130,164*
Other European countries	81,462*	238,512*	330,103*	345,318*	70,578*	241,147*	399,368*	379,809*
Near East and Africa	66,571*	186,820*	361,048*	382,462*	108,587*	149,684*	405,244*	390,902*
Far East	414,741*	255,562*	404,534*	476,309*	300,028*	385,581*	627,454*	541,196*
Oceania	70,819*	57,855*	84,994*	105,679*	22,065*	16,145*	20,925*	19,441*
Latin America	71,659*	179,360*	160,031*	158,920*	49,796*	161,013*	104,822*	123,656*

* A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements.

^b Unadjusted for shipping charges.

[°] Organization for European Economic Cooperation.

^d Although the totals for the Sino-Soviet Bloe include North Korea, North Vietnam, and Mongolia, data on trade with these countries are not shown for individual reporting areas.

Table 142
Foreign Exchange Rates for Currencies of the Sino-Soviet Bloc a
1961

			Rate of I	Exchange	\ <u></u>
		In Terms	of US \$1	In Terms of	of 1 Ruble
Country	Unit of Currency	Commercial Rate ^b	Noncom- mercial Rate °	Commercial Rate d	Noncom- mercial Rate •
USSR	Ruble	0.90*			
Communist China	Yuan	$\left\{egin{array}{c} 2.50 st f \ 4.00 st \end{array} ight\}$	2.50* *	N.A.	1.667* h
North Korea	Won	2.57* i	2.57*i	N.A.	1.745* h
North Vietnam	Dong	4.00* j	4.00* i	N.A.	3.08* h
Albania	Lek	50*	150*	55.56*	100*
Bulgaria	Lev	6.8*	9.52*	7.56*	8.9*
Czechoslovakia	Koruna	7.2*	14.34*	8.0*	11.6*
East Germany	Mark	2.22**	4.2*	2.46*1	3.9*
Hungary	Forint	11.74*	23.48*	13.04*	14.0*
Poland	Zloty	4*	24*	4.44*	15.0*
Rumania	Leu	6*	15*	6.67*	9.7*

- ^a A number followed by an asterisk indicates that the information was obtained directly from official unclassified publications or announcements. Rates of exchange are as of 1 January 1961.
- ^b Official rate unless otherwise indicated. Usually the official rate is a result of the legal definition of the currency in terms of gold and may not represent internal purchasing power. This rate, however, usually is reliable for converting trade statistics.
 - ^e Tourist rates for Free World currencies. These series of rates are inconsistent with the intra-Bloc series.
- ^d Official rate unless otherwise indicated. Usually the official rate is a result of the legal definition of the currency in terms of gold and may not represent internal purchasing power.
- ^o An intra-Bloc series of rates that probably represents internal purchasing power for travelers and embassy personnel.
- f Generally accepted conversion rates, with the rate of 2.5 being used in Free World trade and the rate of 4.0 in Bloc trade. As official rates have never been announced by Communist China, these conversion rates have been estimated and therefore represent only approximations to actual rates.
- * An approximate rate. Actual rates vary depending on the transaction involved and the currency being traded. Actual rates also appear to change from time to time.
 - h Estimate.
- ⁱ A bank rate. North Korea has not announced an official relationship between the won and Free World currencies. This rate probably is used for noncommercial transactions.
- ^j An unofficial rate that has been announced in the North Vietnamese press as the relationship of North Vietnamese currency to dollars. This rate probably applies also to noncommercial transactions.
- * Beginning in 1959, the rate of exchange of 4.2 Deutsche Mark East (East German marks) to US \$1 has been employed in quoting commercial trade totals. No announcement has been made, however, concerning a change in the official commercial rate of exchange.
- ¹ The unofficial rate actually used in East German accounting of foreign trade transactions is 4.67 Deutsche Mark East to 1 ruble. See footnote k, above.

Table 143 Construction of Naval Ships a in the Sino-Soviet Bloc Selected Years, 1950-60

Thousand Light Ship Displacement Tons ^b

Country	1950	1955	1958	1959	1960
Sino-Soviet Bloc. USSR. Communist China European Satellites East Germany. Poland.	64.8 64.6 0.20 Negl. Negl. Neal.	148 140 1.50 6.33 4.51 1.82	75.9 59.3 9.50 7.09 3.92 3.17	98.4 83.8 10.5 4.17 Negl. 4.17	93.4 9.50 3.68 0.63 3.05

a Including major and minor combatant types but excluding naval auxiliaries.

Table 144 Inventory of Naval Ships, by Type ^a as of January 1961

Units

			Surface	e Ships			
Country	Aircraft Carriers	Battle- ships	Cruisers	Destroy- ers	Patrol Ships	Mine Ships	Subma- rines
NATO b	39	9	65	661	646	941	261
US	25	8	46	369	301	208	150
Belgium	0	0	0	0	1	52	0
Canada	1	0	0	43	5	10	0
0.000	0	0	0	2	30	25	3
Denmark	3	1	3	56	43	124	20
France	0	ñ	1	10	15	18	2
Greece	0	n	3	15	46	96	6
Italy	,	0	2	21	14	59	5
Netherlands	0	0	0	4	24	17	8
Norway	J	0	0	11	21	16	3
Portugal	0	0	0	8	18	35	10
Turkey	0	0	10	116	77	221	52
UK	9	0	10	6	51	60	2
West Germany	0	0	v	214	1,490	727	457
Sino-Soviet Bloc	0	0	23		1,450 $1,010$	516	413
USSR	0	0	23	192	$\begin{array}{c} 1,010 \\ 247 \end{array}$	36	29
Communist China	0	0	0	8	37	$\frac{30}{22}$	0
North Korea	0	0	0	0	٠.	4	0
North Vietnam	0	0	0	0	34	149	15
European Satellites	0	0	0	14	162		0
Albania	0	0	0	0	18	11	_
Bulgaria	0	0	0	3	24	19	5
East Germany	0	0	0	4	38	54	0 7
Poland	0	0	0	3	49	31	<i>i</i>
Rumania	0	0	0	4	33	34	3

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combatant ships and have been entered as destroyers rather than patrol ships.

^b Light ship displacement is the weight of the ship complete, ready for service in every respect, including permanent ballast and liquids in the machinery at operating levels but excluding the crew and their effects and any items of consumable or variable load such as stores, fuel, and cargo.

b Including active and reserve fleets. Except for Norway, escort ships (DE) have been reclassified as principal 25X1A2c

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Table 145 Production of Aircraft, by Type a 1959-60

	Bom	bers	Figh	iters	Trans	sports	Oth	ers ^b
Country	1959	1960	1959	1960	1959	1960	1959	1960
NATO	647	586	1,393	886	688	592	10,483	10,367
US	530	471	931	630	472	386	9,165	•
Belgium	0	0	4	0.00		0		9,169
Canada	33	28	7	ñ	4	19	100	0
France	35	48	116	12	49	_	189	47
Italy	0	0	21	35	0	-54	403	571
Netherlands	ő	0	10	0	$\frac{6}{26}$	0	89	55
Portugal	ŏ	0	0	0		20	2	3
UK	49	39	304	209	0	0	28	12
West Germany	0	0	0		83	47	283	307
Sino-Soviet Bloc	97	46	761	0	54	66	324	203
USSR	97	46		669	371	364	2,968	2,991
Communist China	0		.221	346	. 291	304	1,942	1,914
European Satellites	•	0	194	53	0	0	102	201
Czechoslovakia	0	0	346	270	80	60	924	876
	0	0	1	0	56	60	641	606
East Germany	0	0	0	0	24	0	0	0
Hungary	0	0	0	0	0	0	18	0
Poland	0.	0	345	270	0	0	238	258
Rumania	0	0	0	0	0	0	27	12

^b Including aircraft types such as trainers, communication/utility, and helicopters.

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Table 146 Production of Tanks and Assault Guns in the Sino-Soviet Bloc, by Type $^{\rm a}$ 1959-60

	~	ibious nks	Mediu	m Tanks	Heavy	Tanks		Assault Ins	Heavy Gu	Assault ins
Country	1959	1960	1959	1960	1959	1960	1959	1960	1959	1960
Sino-Soviet Bloc	1,400	500	4,900	4,250 to	800	300	800	0	200	0
USSR	1,400	500	4,000	5,250 3,000 to 4,000	800	300	800	0	200	0
Communist				4,000						
China	0	0	0	500	0	0	0	0	0 .	. 0
European Satellites.	. 0	0	900	750	0	0	0	ŏ	0	. 0
Czechoslovakia	0	0	600	400	0	0	0	0	0	0
Poland	0	0	300	350	0	0	0	0	0	0

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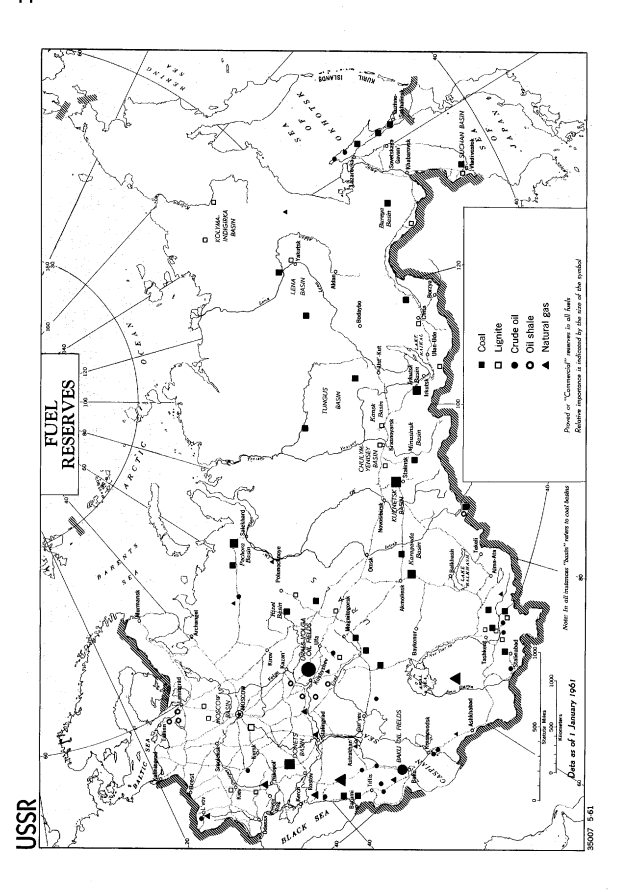
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Acid, nitric	Chrome
Acid, sulfuric	Civil air carriers, passenger-kilometers
Aggregative data 1–7	flown
Agricultural employment 17	Civil air freight traffic 107
Agricultural machinery 91–93	Coal
Agriculture and processed foods 54–72	Cobalt 43
Air carriers, civil, passenger-kilometers	Coke, metallurgical 27
flown	Combines, grain 91
Aircraft	Commercial vehicles
Air freight traffic, civil 107	Communications 117–126
Aluminum, primary 44	Construction
Ammonia, synthetic	Construction, inland and fishing ships 94
AM radiobroadcasting transmitters, in-	Construction, maritime ships 93
ventory	Construction, naval ships
Anthracite coal 8, 25	Construction, housing 113
Antifriction bearings 90	Construction, value of
Armed forces strength 19	Consumer goods 10, 11, 73–75
Assault guns 134	Consumption
Automobiles 10,98	Conversations, telephone, long-distance 123
Bauxite	Copper, refined
Bearings, antifriction 90	Cotton fabric, consumption 11
Benzol, refined 82	Cotton, ginned 60
Bituminous coal	Cotton yarn
Breadgrains 55	Crude petroleum 12, 28
Bricks	Crude steel 8, 12, 40
Broadcasting stations, television 120	Daily food availability per capita 72
Broadcasting transmitters, radio 117	Diesel fuel 33
Brown coal	Diesel locomotives
Budget, state, Communist China 7	Distributive shares of gross national
Budget, state, USSR 6	product, by end-use, USSR 5
Buses	Drills, tractor 92
Cadmium 50	Economic indicators 8–14
Calcium carbide	Electric generators 85
Calls, telephone, long-distance 123	Electric locomotives
Calories per day, food availability 72	Electric motors
Cars, railroad freight, inventory 109	Electric power
Cars, railroad freight, production 97	Electrical equipment 85–86
Cattle 63	Electron tubes
Caustic soda 80	Electronic equipment and compo-
Cement 8, 14, 116	nents
Chemical equipment 91	Employment, agricultural
Chemicals 76–83	Employment, nonagricultural 18
Chlorine 81	Energy, primary 12, 20

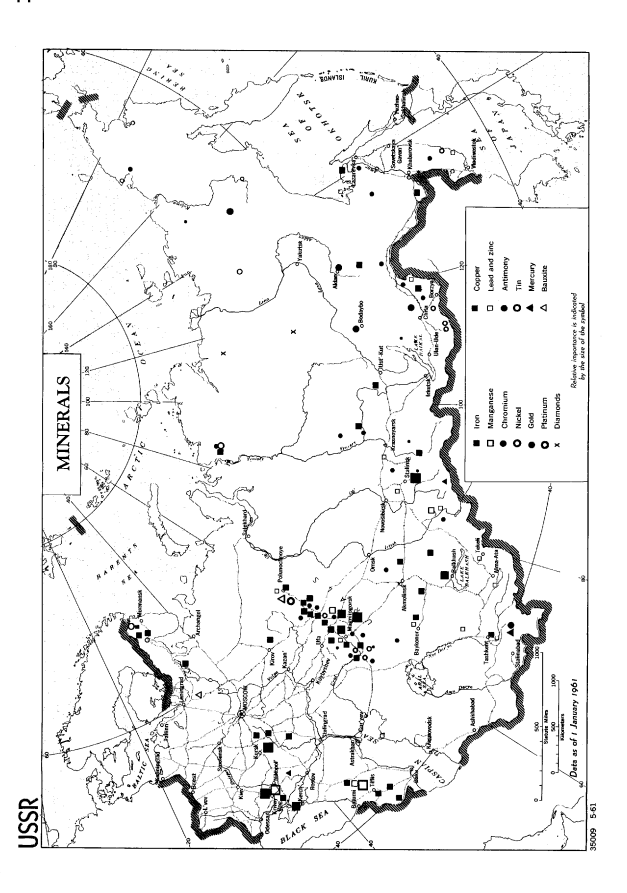
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Equipment, electrical 85–86	Hard coal
Equipment, electronic, and compo-	Highway freight traffic 103
nents	Hogs
Equipment, metallurgical 90	Housing construction
Equipment, transportation 93–99	Housing, urban, per capita 114
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Soviet Bloc	Livestock 63–65
Foreign trade with the Free World,	Locomotives, diesel 96
Sino-Soviet Bloc 129–131	Locomotives, electric 96
Forest products 67	Locomotives, inventory 108
Freight cars, railroad, inventory 109	Locomotives, mainline 95, 108
Freight cars, railroad, production 97	Long-distance telephone calls 123
Freight traffic, civil air 107	Loudspeakers, wired
Freight traffic, highway 103	Lubricating oils 34
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Freight traffic, ocean 106	Machine tools, metalforming 89
Freight traffic, railroad 8, 101, 102	Machinery, agricultural 91–93
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shares, USSR 5	Metalforming machine tools 89

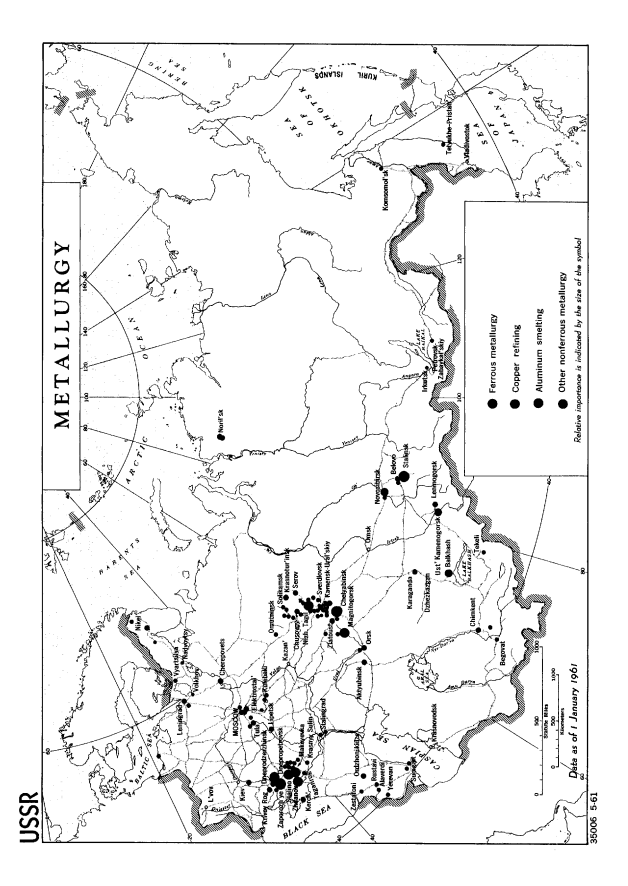
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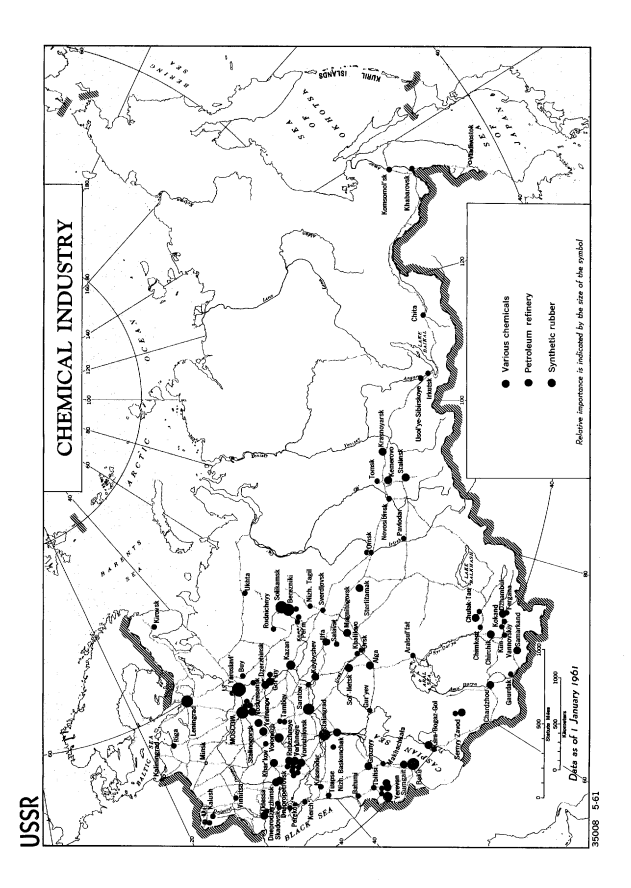




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